

FINAL

Remedial Action Plan for Indoor Surfaces at Army Materials Technology Laboratory

Volume 2 - Appendix D

Task Order 1

Contract Number DAAA15-90-D-0009

January 1996

19960301 073

DISTRIBUTION STATEMENT A

Approved for public release; Distribution Unlimited

Prepared by:

DTIC QUALITY INSPECTED 1

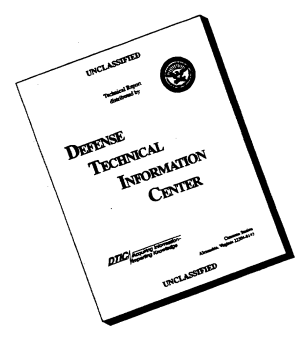
Prepared for:

U.S. Army Environmental Center Aberdeeb Proving Ground Maryland 21010-5401



Roy F. Weston, Inc. West Chester, Pennsylvania 19380-1499

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

FINAL

REMEDIAL ACTION PLAN FOR INDOOR SURFACES AT ARMY MATERIALS TECHNOLOGY LABORATORY WATERTOWN, MASSACHUSETTS

VOLUME II

Task Order 1

Contract No. DAAA15-90-D-0009

January 1996

Prepared by:

Roy F. Weston, Inc. Weston Way West Chester, Pennsylvania 19380

Work Order No. 02281-011-001-0080

APPENDIX D MTL INDOOR WIPE SAMPLE RESULTS

Table D-1
Sample Analysis for MTL Interior Wipe Samples

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
•							
Building 36							
36WP01	X	x		X	X	x	X
36WP02	X	х		Х	Х	X	x
36WP03	X	×		x	X	x	x
36WP04	X	x		X	Х	X	x
36WP05	x	x		х	X	X	x
36WP06	Х	x		х	X	X	x
36WP07	х	x		X	X	X	x
36WP08	х	×		х	х	x	x
36WP09	X	X		Х	х	X	X
36WP10	X	×		х	X	×	×
36WP11	X	x		х	X	х	X
36WP12	x	X		X	х	x	x
36WP13	x			Х	х		
36WP14	x			х	x		
Building 37				-			
37WP01	Х	X	ļ	X	X		
37WP02	X	X		X	X		
37WP03	X	X		X	Х		
37WP04	X	X		X	X		
37WP05	X	X		X	X		
37WP06	X	X		X	X		
37WP07	X	X		Х	X		
37WP08	X	X		Х	X		
37WP09	X	X		Х	Х		
37WP10	X	X		X	X		
37WP11	X	X		X	X		
37WP12	X	X		Х	X		
37WP13	X	X		X	X		
37WP14	X	X		X	X		
37WP15	X	X		X	X		
37WP16	X	X		X	X		
37WP17	X	X		Х	Х		
37WP18	X	X		X	Х		
37WP19	X	X		X	X		
37WP20	X	X		X	X		
37WP21	X	X		X	Х		
37WP22	X	X		X	X		
37WP23	X	x		х	Х		
37WP24	X	. X		x	х		
37WP25	X	X		х	х		
37WP26	X	x		×	х		
37WP27	X	x		x	х		
37WP28	x	х		х	х		
37WP29	X	×		×	х		
37WP30	x	x		Х	X		

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
37WP31	X	X	1 003	X		INITIALE/INITIALE	Explosives
37WP32	×	X			X		
37WP33	×			X	X		
37WP34		X		X	X		
37WP35	X	X		X	X		
37WP35	X	X		X	X		
37WP37	X	X		X	X		
	X	Х	-	X	X		
37WP38	X	X		Х	X		
37WP39	X	X		X	Х		
37WP40	X	X		X	X		
37WP41	X	X		X	X		
37WP42	X	X		X	X		
37WP43	X	X		X	X		
37WP44	X	X		X	X		
37WP45	X	X		X	Х		
37WP46	X	X		X	X		
37WP47	X	X		Х	X		
37WP48	X	X		Х	Х		
37WP49	X	×		X	X		
37WP50	X	X		X	Х		
37WP51	X	X		X	X		
37WP52	X	X		X	X		
37WP53	X	x		X	Х		
37WP54	X	X		X	X		
Building 39							
39WP01	X	X		X	X		
39WP02	X	X		X	Х		
39WP03	X			Х	X		
39WP04	X	-		Х	Х		
39WP05	X	X		X	X		
39WP06	X	X		X	X		
39WP07	X			X	Х		
39WP08	X			х	X		
39WP09	X	X		Х	X		
39WP10	X			X	Х		
39WP11	X			Х	X		
39WP12	X			х	х		
39WP13	X			х	х		
39WP14	X			х	х		
39WP15	X			х	х		
39WP16	X			х	Х		
39WP17	X			х	х		
39WP18	x			х	х		
39WP19	x			х	х		
39WP20	X			x	Х		
39WP21	x			X	Х		
39WP22	x			х	X		

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
39WP23	X			Х	Х		
39WP24	Х			X	X		
39WP25	X	_		х	х		
39WP26	X			×	х		
39WP27	x			X	х		
39WP28	×			X	х		
39WP29	×	-		×	X		
39WP31	×			х	X		
39WP32	×			X	х		
39WP33	×			X	х		
39WP34	x			X	х		
39WP35	X			Х	х		
39WP36	X			X	х		
39WP37	x		 	X	X		
39WP38	×		<u> </u>	X	X		
39WP39	×			X	X		
39WP40	×			X	X		
39WP41	×			X	X		
39WP42	×			X	X		
39WP43	×		-	X	X		
39WP44	×		-	x	<u> </u>		
39WP45	×	X		X	×		
39WP46	×			X	X		
39WP47	×	x		X	X		
39WP48	×	^	-	X	X		
39WP49	×	X		X	X		
39WP50	×			X	×		
39WP51	×			X			
39WP52	×			X			
39WP53	X	x		X			
39WP54	×			X			
39WP55	x			X	х		
39WP56	×		 	X	×		
39WP57	^	X	 				1
39WP58		X					
39WP59	×			×	x		
39WP60	x			X	X		
39WP61	x	-		×	X		
39WP62	X		+	X	X	-	
39WP63	X		1	×	X		1
39WP64	X		+	X	X		-
39WP65	X		+	×	X		
39WP66	X		-	+			
39WP67			 	X	X		
39WP68	X			X	X		
39WP69	X	-	-	X	X		
	X		-	X	X		1
39WP71	X		-	X	X		
39WP72	X		1	X	X		

Table D-1
Sample Analysis for MTL Interior Wipe Samples
(continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
39WP73	X			X	X		Explosives
39WP74	×			X	X		-
39WP75	X			X	x		
39WP76	×			X	X		
39WP77	X		1	X	X		
39WP78	X			X	X		
39WP79	×		 	X	X		
39WP80	X			X	X		
39WP81	X			X	X		
39WP82	×			X	X		
39WP83	×			X	x		
39WP84	×		<u> </u>	X	X		
39WP85	×			X	 		
39WP86	×			 	X		
39WP87	×			X	X		
39WP88	X			X	X		
39WP89	X			X	X		
39WP90	X			X	X		
39WP91				X	X		
39WP92	X		1	X	X		
39WP93				X	X		
39WP94	X			X	X		
39WP95	X			X	X		
39WP96	X			X	X		
39WP97	X			X	X		
39WP98	X			X	X		
39WP99	X			X	X		
39WP100			X	X	X		
39WP101	X		X	X	X		
39WP101	X			X	X		
39WP102	X	Х		X	Х		
39WP104	X	****		X	X		
39WP105	X			X	X		
39WP106	X			X	X		
39WP107	X			X	X		
39WP108	X			X	X		
39WP109	X			Х	Х	-14.	
39WP1109	X			Х	Х	1844	
39WP110	X			Х	X		
39WP111	X			Х	X		
	X			Х	X		
39WP113	X			X	Х		
39WP114	X	******		Х	X		
39WP115	X	****		X	Х	100	
39WP116	X	W. /		X	X		
39WP117	X			х	X		
39WP118	X			X	X		
39WP119	X	X		X	х		
39WP120	X			Х	Х		

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
39WP121	X			х	х		
39WP122	X			Х	X		
39WP123	X			х	X		
39WP124	X			х	х		
39WP125	X			x	X		
39WP126	X			Х	X		
39WP127	X			X	X		
39WP128	×			х	x		
39WP129	X			х	х		
39WP130	X		1	X	X		
39WP131	X		-	X	х		
39WP132	X			X	X		
39WP133	X			X	X		+
39WP134	×		+	X	X		
39WP135	X		-	X	X		
39WP136	×			X	X		
39WP138	×	X		X	X		
39WP139	×			X	×		
39WP140	×		 	x	×		
39WP141	×		1	×	X		
39WP141				×	x		
39WP142	X			X	×		
39WP143	X			×	×		
	X		+		+		
39WP145	X			X	X		
39WP146 39WP147	X			X	X		
39WP147	X			X	×		
39WP146	X	X		X	×		
39WP149	X		-	×	×		
39WP151	X			×	×		
39WP151	X			 	+		
39WP153	X			X	X		
39WP153	X			X	X		
	X		 	X	X		
39WP155	X		-	X	X		
39WP156	X			X	X		
39WP157	X			X	X		
39WP158	X			X	X		
39WP159	X			X	X		
39WP160	X		-	X	X	-	-
39WP162	X	X	 	X	X		
39WP163	X			X	X		
39WP164	X		 	X	X		
39WP165	X		1	X	X		
39WP166	X			X	X		
39WP167	X			X	X		
39WP168	X	X		X	X		
39WP169	X			X	X		
39WP170	X			Х	X		

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
39WP171	×			X	Х		
39WP172	x			х	х		
39WP177	X			Х	X	1	
39WP178	X			X	Х		
39WP179	×			X	х		
39WP180	X			X	X		
39WP181	X			х	х		10-1-1
39WP182	×			X	X		
39WP183	X			X	X		
39WP184	X			X	X		
39WP185	х		-	X	X		
39WP186	X			Х	Х		
39WP187	X		<u> </u>	X	X		
39WP188	х			Х	X		
39WP194	X			X	X		
39WP195	X			X	X		
39WP196	X			X	X		-
39WP197	x		1	X	X		
39WP198	x			х	X		
39WP199	×			X	X		
39WP200	×			X	Х		
39WP201	X			X	X		
39WP202	x			х	X		
39WP203	X			Х	X		
39WP204	X			X	Х		
39WP205	x			Х	Х		
39WP206	x			Х	Х		
39WP207	X			X	Х		
39WP208	X			Х	Х	W.B	
39WP209	X			х	Х		
39WP210	X			х	х		
39WP211	X	•		х	Х		
39WP212	X			х	х	1000	
39WP213	x			х	х		
39WP214	x			x	Х		
39WP215	X			х	Х		
39WP216	X			х	Х		
39WP217	X			х	х		
39WP218	X			х	Х	-	,
39WP219	X			х	Х		
39WP220	X			х	х		
39WP221	X			х	х		
39WP222	X			Х	х		
39WP223	X			х	х		
39WP225	х			Х	х		
39WP226	X			Х	х		
39WP227	X			Х	Х		
39WP228	X			Х	Х		

Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
		1		+		•
		1				
						
	<u> </u>				,	
		 	-	ļ		
		ļ		 		
		-		+	<u> </u>	
				 		
						
	X	ļ	 			
		ļ				
						X
					X	×
X		ļ				
X			+	 		
X		-				
X			X			
X			X			
X	X			X		
X			X	X		
X			X	X		
X			X	X		
X			X	X		
X			Х	Х		
X			Х	X	X	X
X	X		X	Х	X	X
X	X		X	X	X	X
			X			
			X			
			х			
			Х			
			Х			
			х			
x			х	х	X	X
	×					
			X			
	×		X			
			X			
	X		x			
		1	 			
	 	1				<u> </u>
x	1					1
X	 			+	+	
	x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X	X X	X

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
60WP03	×	×		1			<u> </u>
60WP04	X	×					
60WP05	X						
60WP06	×		1				
60WP07	×						
60WP08	×						
60WP09	х						
60WP10	X						
Building 97							
97WP01	x			х	Х		
97WP02	X			X	X		
97WP03	x			X	X		
97WP04	X			×	X		
97WP05	X		-	×	X		
97WP06	X		-	X	X		
97WP07	X			×	×		
97WP08	X		1	×	X	-	
97WP09	X		 	×	X		
97WP10	×			×	X		
97WP11	x			X	×		
97WP12	X		+	×			
97WP13	X		-	×	X		
97WP14	X				X		
97WP15	X			X	X		
97WP16	×		1	X	X		
97WP17	×			X	X		
97WP18	×			×			
97WP19	×				X		
97WP20	×		-	X	X		
97WP21	X			X	X		
97WP22	X	194794		X	X		
97WP23	X			X	X		
97WP24	X			X	X		-
97WP25	×			X	X		
97WP26	x			X	X		
97WP27	×			X	X		
97WP28	×			X	X		
97WP29	×			X	X		
97WP30	X			×	X		
97WP31		X		^	^		
97WP32	x			×	Х		
97WP33	x						
J. 111, UU	^			X	X		
Building 111							745
111WP01	x	X		х	Х	X	×
111WP02	X	×		х	Х	X	x
111WP03	X	X		х	Х	×	x

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
111WP04	X	х		x	Х	х	×
111WP05	X	X		X	X	X	X
Building 117							
117WP01	×	X		x	х	×	×
117WP02	X	X		X	X	X	X
117771 02			1				
Building 118			-				
118WP01	×	X		х	х	х	X
118WP02	X	×		X	х	X	×
118WP03	×	X		X	X	X	X
118WP04	X	X		х	Х	X	х
110001 04							
Building 131				 			
131WP01	×	х	1	Х	х		
131WP02	×	×		X	X		
131WP03	×	X		X	X	×	×
131WP04	X	×		X	X	X	×
131WP05	×	x		X	X	X	x
131WP06	x	x		X	X	×	×
131WP07			×	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	 		
131WP08	×	X	 ^ -	X	x		
131WP09	×	x		X	X		-
131WP10	X	X		X	X		
131WP10	X	X	-	X	X		
ISTALL	^	_ ^ _	<u> </u>	 ^			
Building 243				-			
243WP01	×	X		×	X		
243WP02	×	X		X	X		
243WP03	×	X		×	X		
243WP04	X	X		×	X		
243WP05	×	x		x	X		
243WP06	X	X		X	X		
243WP07	×	X		×	X		
243WP08	x	X		X	X		
243WP09	×	X		X	X		
243WP10	X	X	-	X	X		
24344110	^ .		<u> </u>	 ^-			
Building 292			-				
292WP01	X	X	+	x	X		
292WP02	X	X	+	X	X		
292WP02 292WP03	X	X	-	×	X		-
292WP03	·	· · · · · · · · · · · · · · · · · · ·		X	X		
292WP04 292WP05	X	X	-	+			-
	X	X		X	X		
292WP06	X	X	-	X	X		
292WP07	X	X	-	X	X		
292WP08	X	X		X	X		
292WP09	X	X		X	X		

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
292WP10	X	X	1 003	X	X	INITIALE/INITIALE	LAPIOSIVES
292WP11	x	x		×	×		
292WP12	×	x					
292WP13	×	x		X	X		
292WP14	X			×	X		
292WP14					X		
292WP16	X			X	X		
292WP17	X	X	-	X	X		
292WP17	X	X	+	X	X		
292WP19	X	X		X	X		
292WP19	X	X		X	X		
	X	X		X	X		
292WP21	X	X		X	X		
292WP22	X			Х	X		
292WP23	X	Х		X	Х		
292WP24	X	×		X	X		
292WP25	X			X	Х		
292WP26	X	X		X	X		
292WP27	X	X		X	Х	77/4 54	
292WP28	X	X		Х	Х		
292WP29	X	X		Х	X		
292WP30	X			X	X		
292WP31	X			X	X		
292WP32	X	×		X	х		
292WP33	X	X		X	X		
292WP34	X	X		X	Х		
292WP35	X			X	Х		
292WP36	X	X		X	Х		
292WP37	X	X		Х	Х		
292WP38	X	X		X	Х		
292WP39	X	X		X	Х		
292WP40	X	X		X	Х		
292WP41	X			X	X	X	×
292WP42	X	10000		X	X	X	x
292WP43	X	Water and the same		X	X		
292WP44	X			X	X		
292WP45	X			Х	X		
292WP46	X			X	х		
292WP47	X			Х	X		
292WP48	Χ .			Х	X		
292WP49	X			X	X		
292WP50	X			х	X		
292WP51	х			X	Х		
292WP52	х			х	Х		
292WP53	X			х	х		
292WP54	X			х	х		
292WP55	X			х	х	1900	
292WP56	X			х	X	P. 1980 (188	
292WP57	X			X	х		

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
292WP58	X		1	X	X		
292WP59	X			X	X		
292WP60	X			X	X		
292WP61	×			X	X		
292WP62	X		<u> </u>	X	X		
292WP63	×		-	×	×		
292WP64	×			×	x		
292WP65	X			×	X		
292WP66			-	-	×		
292WP67	X			X	X		
292WP68	X				 		
292WP69	X			X	X		
	X			X	X		
292WP70	X			X	X		<u> </u>
292WP71	X			X	X		
292WP72	X			X	X		
292WP73	X		ļ	X	X		
292WP74	X		1	X	Х		
292WP75	X		-	X	X		
292WP76	X			X	X		
292WP77	X			X	X		
292WP78	X			X	X		
292WP79	X			X	Х		
292WP80	X			X	X		
292WP81	X			X	X		
292WP82	X			X	X		
292WP83	X			X	X		
292WP84	X			X	X		
292WP85	X			X	Х		
Building 311							
311WP01	X			Х	X		
311WP02	X			X	Х		
311WP03	X			Х	X		
311WP04	X	X		X	X		
311WP05	X	X		X	X		
311WP06	x			x	x		
311WP07	X	X		X	Х		
311WP08	X			x	х		
311WP09	Χ .	х		х	х		
311WP10	X			x	Х		
311WP11	Х	х		X	X		
311WP12	Х			х	х		
311WP13	X	×		x	х		
311WP14	x			х	X		
311WP15	X	X		X	X		1
311WP16	X			X	X		
311WP17	X	X		X	X		
311WP18	×		 	X	X		

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
311WP19	x	x		x	X		'
311WP20	×			×	x		
311WP21	×	Х		X	Х		
311WP22			x				
311WP23	×		-	Х	х		
311WP24	x	X		×	X		-
311WP25	×	X		×	X		
311WP26	×	 		×	x		
311WP27	×	X		X	X		
311WP28							
311WP29	X	X		X	X		
	X	X		X	X		-
311WP30	X			X	X		
311WP31	X			X	X		-
311WP32	X			X	X		
311WP33	X			X	X		
311WP34	X	X		X	X		
311WP35	X	X		X	X		
311WP36	X	X		X	X		
311WP37	X	Х		X	X		
311WP38	X	X		X	X		
311WP39	X			X	Х		
311WP40	X	X		Х	Х		
311WP41	X			X	Х		
311WP42	X	X		X	х		
311WP43	X			X	X		
311WP44	X	X		X	X		
311WP45	X			X	X		
311WP46	X	X		X	Х		
311WP47	X			X	х		
311WP48	X			X	х		
311WP49	X	x		×	X		
311WP50	x			X	x		
311WP51	X	X		x	X		
311WP52	x			X	х		
311WP53	X	×		×	х		
311WP54				х	х		
311WP55	X			X	Х		-
311WP56	X	х		Х	х		
311WP57	×			x	Х		
311WP58	×	Х		X	Х		
311WP59						x	×
311WP60						x	×
311WP61	X	×		X	Х	200	
311WP62	x	×		x	X		
311WP63	X			X	Х		
311WP64	X	×		Х	Х		
311WP65	X	100		Х	X		
311WP66	X	X		X	X		

Sample iD	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
311WP67	X	x		Х	Х		
311WP68	x	x		х	х		
311WP69	x	×		х	Х		
311WP70	x			х	Х		
311WP71	X	x		х	Х		
311WP72	X			х	X		
311WP73	x	x		х	X		
311WP74	x			х	X		
311WP75	x	X		х	Х		
311WP76	x			х	х		
311WP77	x	×		х	х		
311WP78						X	X
311WP79						X	×
311WP80	X			х	Х		
311WP81	x	×		х	X		
311WP82	X			х	Х		
311WP83	X	x		x	х		
311WP84	х			х	Х		
311WP85	x	x		x	Х		
311WP86			X				
311WP87	x	X		X	X	x	X
311WP88	X	X		X	X	X	X
311WP89	X	x		X	Х	X	X
311WP90	x	x		X	X	x	X
Building 312							
312WP01	X			Х			
312WP02	X			X			
312WP03	X			, χ			
312WP04	X			X			
312WP05	X			X			
312WP06	X			X			
312WP07	X			X			
312WP08	X			X			
312WP09	X			X			
312WP10	X		ļ	X			
312WP11	x		1	X			
312WP12	X		ļ	X			
312WP13	X		ļ	X	ļ		
312WP14	X			X			
312WP15	X		<u> </u>	X			
312WP16	X			X			
312WP17	X			X			
312WP18				X			
312WP19			-	Х			1
312WP20	X		ļ	X	X		
312WP21	X			х	X		
312WP22	X			X	X		

Table D-1
Sample Analysis for MTL Interior Wipe Samples
(continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
312WP23	×		<u> </u>	x	X		•
312WP24	x			X			
312WP25	x	х		X			
312WP26	×	X		X		80-ba-1	
312WP27	×		+	×			
312WP28	×			×			
312WP29				X			
312WP30				×			
312WP31				×		X	X
312WP32				×		×	X
312WP33				×		×	x
312WP34		1		×		×	
312WP35				+	V	^	X
312WP36	X			X	X		
312WP37	X			X	X		
	X			X	X		
312WP38	X			X	Х		-
312WP41				X			
312WP42			ļ	X			
312WP43				Х			
312WP44				X	X		
312WP45				X	X		
312WP46				Х	Х		
312WP47				X		X	X
312WP48				X		X	X
312WP49				X		X	X
312WP50				X		X	X
312WP51				X		X	X
312WP52				X		X	X
312WP53	X		-	X	Х		
312WP54	X			Х	X		
312WP55	X			X	X		
312WP56	X			Х	Х		
312WP57				Х			
312WP58				Х			
312WP59	X			Х	X		
312WP60	X			X	X		
312WP61	X			X	X		
312WP62	X			x	X		
312WP63				X		,	
312WP64				X			
312WP65	X			X	X		
312WP66	X			×	X		
312WP67	x			X	х		
312WP68	X			X	X		
312WP69	X			X	X		
312WP70	X			Х	X		
312WP71	х			х	X		
312WP72	X			X	х		

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
312WP73	X	Cottolaco	1 003		X	TAILI ALE/TAILITE	LAPIOSIVES
312WP74	X			X			
312WP75				X	X		
312WP76	X		!	X	X		
312WP76	X			X	X		
<u> </u>	X		 	X	X		
312WP78	X			X	X		
312WP79	X			X	X		
312WP80	X			X	X		
312WP81	X			X	Х		
312WP82	X			X	Х		
312WP83	X			X	X		
312WP84	X			Х	Х		
312WP85	X			X	X		
312WP86	X	X		X	Х	X	
312WP87	X			X	X		
312WP88	X			X	Х		
312WP89	×			x	Х		
312WP90	X			х	Х		
312WP91	X	x		х	X	X	x
312WP92	Х	X		х	Х	Х	x
312WP93	x			Х	Х	X	×
312WP94	x			Х	Х	×	x
312WP95	x			х	X		
312WP96	X			X	х		
312WP97	Х			X	X		
312WP98	x			X	X		
312WP99	X			X	X		
312WP100	х			X	x		
312WP101	x			X	X		
312WP102	x			X	×		
312WP103	x			x	×		
312WP104	x			X	X		
312WP105	×			×	x		
312WP106	x			X			
312WP107	×			×	X X		
312WP108	x						
312WP109	×			X	X		
312WP110	×			X	X		
312WP111	×			X	X		
312WP112	X			X	X	-	
312WP112				X	X		
312007113	X			X	Х		
Building 313							
313WP01							
313WP01	X		-	X			
313WP02	X			X			
313WP04	X			x			
	X			X			
313WP05	X			X			

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
313WP06	×			×	<u> </u>		·
313WP07	X			х			
313WP08	×			x			
313WP09	X			x			
313WP10	×			×			
313WP11	x			х			
313WP12	x			x			
313WP13	X			х			
313WP14	x			х			
313WP15	x			×			
313WP16	X		,	X			
313WP17	x			x			
313WP18	×			X			
313WP19	x			×			
313WP20	×			X			
313WP21	×			x			
313WP22	X			х			
313WP23	x			х			
313WP24	Х			х			
313WP25	х			Х			
313WP26	х			х			
313WP27	х			х			
313WP28	х			х			
313WP29	X			х			
313WP30	×			х			
313WP31	X			х			
313WP32	X			х			
313WP33	X			X			
313WP34	X			X			
313WP35	X			X			
313WP36	X			X			
313WP37	X			X			
313WP38	х			X			
313WP39	X			х			
313WP40	X			X			
313WP41	X			Х			
313WP42	X			X			
313WP43	X			X			
313WP44	X			X			
313WP45	X			X			
313WP46	X			X			
313WP48	X			X			
313WP49	X			X			
313WP50	X		<u> </u>	Х			
313WP51	X			X			
313WP52	X			X			
313WP53	X			X			
313WP54	X			X			

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
313WP55	X			х			
313WP56	X			х			
313WP57	X			X			
313WP58	X		-	X			
313WP59	X			X			
313WP60	X		-	X			
313WP61	X			x			
313WP62				X			
313WP63				X			
313WP64			-	×		-	
313WP65				 ^ -		x	X
313WP65				X			
313WP67			 	X	-		
313WP68				x	<u></u>		
				-	<u> </u>	×	x
313WP69 313WP70							^
				X			
313WP71				X		×	X
313WP72				+ -		^	
313WP74	X			X			
313WP75	X			X	ļ		-
313WP76	X			X	<u> </u>		
313WP77	X			X			
313WP78	X		-	X			-
313WP79	X			X			
313WP80	X			X			
313WP81	X			X			
313WP82	X			X			
313WP83	X			X			
313WP84						X	X
313WP85			-	X			-
313WP86				X			
313WP87			-			X	X
313WP88			-			X	X
313WP89				X		X	X
313WP90			-	X	1	X	X
313WP91			-	X		X	X
313WP92			<u> </u>	X			
313WP93				X		X	X
313WP94				-		X	X
313WP95				-		X	X
313WP96			-	X		X	X
313WP97			1			X	X
313WP98						X	X
313WP99				×		X	×
313WP100			1			X	х
313WP101				X		x	x
313WP102						x	x
313WP103						x	x

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
313WP104			1. 0.20	X	James	X	X
313WP105			-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		x	X
313WP106				×		×	X
313WP107						x	
313WP108							X
313WP109						X	X
313WP110		***************************************		X		X	X
313WP111		1		X			
313WP112			 	X	-	X	X
313WP113			+	X		X	X
313WP114	1			X		X	X
313WP131			+	X		X	X
	X			X			
313WP132	X			X			
313WP133	X			X			V.,
313WP134	X			X			
313WP135	X			Х			
313WP136	X		-	X			
313WP137	X	en value		X			
313WP138	X			X			
313WP139	X			X		7.00	
313WP140	X			Х			
313WP141	X			X			
313WP142	X			X			
313WP143	X			X			
313WP144	X	**		X			
313WP145	X			X			
313WP146	X			X			
313WP147	X			X			
313WP148	X			X	7/1		
313WP149	X			X			
313WP150	X	***		Х			
313WP151	X			х			
313WP152	X			Х			
313WP153	X			X			
313WP154	X			Х			
313WP155	X			х			
313WP156	X			х			
313WP157	X			X			
313WP158	X	1947		Х			
313WP159			х				
313WP160	X			х			
				-			
Building 619							
619WP01			х				
Bunkers						-	
BNKWP01						×	X
BNKWP02						x	×

Table D-1
Sample Analysis for MTL Interior Wipe Samples (continued)

Sample ID	Semi-volatiles	Pesticides	PCBs	Metals	Cyanide	Nitrate/Nitrite	Explosives
BNKWP03						х	х
BNKWP04						X	X
Off-Site Bac	kground						
BKWP01	X	X		X	х	x	x
BKWP02	X	×		х	x	×	x
BKWP03	X	×		х	Х	х	×
BKWP04	X	x		x	Х	Х	×
BKWP05	X	x		х	х	X	х
BKWP06	X	X		х	х	x	х
BKWP07	X	x		x	х	x	x
BKWP08	X	X		х	X	x	X

Table D-2 MTL Indoor Wipe Sample Analytes

Explosives 1.3-Dinitrobenzene 1.3.5-Trinitrobenzene 2.4-Dinitrotoluene 2.4.6-Trinitrotoluene 2.6-Dinitrotoluene Cyclotetramethylenetetranitramine Cyclotrimethylenetrinitramine Nitramine Nitrobenzene Metals Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc Pesticides/PCBs Aldrin alpha-Benzenehexachloride alpha-Endosulfan beta-Benzenehexachloride beta-Endosulfan Chlordane DDD DDE DDT delta-Benzenehexachloride Dieldrin

Endosulfan Sulfate

Endrin Aldehyde

Endrin

Table D-2 MTL Indoor Wipe Sample Analytes (continued)

Pesticides/PCBs (con't)

Endrin Ketone

Heptachlor

Heptachlor Epoxide

Isodrin

Lindane

Methoxychlor

PCB 1016

PCB 1221

PCB 1232

PCB 1242

I OD IZ-Z

PCB 1248

PCB 1254

PCB 1260

Toxaphene

Semivolatiles

- 1.2-Dichlorobenzene
- 1.2.4-Trichlorobenzene
- 1.3-Dichlorobenzene
- 1.4-Dichlorobenzene
- 2-Chloronaphthalene
- 2-Chlorophenol
- 2-Fluorophenol
- 2-Methylnaphthalene
- 2-Methylphenol (2-Cresol)
- 2-Nitroaniline
- 2-Nitrophenol
- 2.4-Dichlorophenol
- 2.4-Dimethylphenol
- 2.4-Dinitrophenol
- 2.4-Dinitrotoluene
- 2.4.5-Trichlorophenol
- 2.4.6-Trichlorophenol
- 2.6-Dinitrotoluene
- 3-Nitroaniline
- 3.3'-Dichlorobenzidine
- 4-Bromophenylphenyl Ether
- 4-Chloro-3-Cresol
- 4-Chloroaniline
- 4-Chlorophenylphenyl Ether
- 4-Methylphenol
- 4-Nitroaniline
- 4-Nitrophenol
- 4.6-Dinitro-2-Cresol

Acenaphthene

Acenaphthylene

Anthracene

Atrazine

Benzo [A] Anthracene

Table D-2 MTL Indoor Wipe Sample Analytes (continued)

Semivolatiles (con't)

Benzo [A] Pyrene

Benzo [B] Fluoranthene

Benzo [G.H.I] Perylene

Benzo [K] Fluoranthene

Benzoic Acid

Benzyl Alcohol

bis (2-Chloroethoxy) Methane

bis (2-Chloroethyl) Ether

bis (2-Chloroisopropyl) Ether

bis (2-Ethylhexyl) Phthalate

Butylbenzyl Phthalate

Chrysene

Di-n-Butyl Phthalate

Di-n-Octyl Phthalate

Dibenz [A.H] Anthracene

Dibenzofuran

Diethyl Phthalate

Dimethyl Phthalate

Fluoranthene

Fluorene

Hexachlorobenzene

Hexachlorobutadiene

Hexachlorocyclopentadiene

Hexachloroethane

Indeno [1.2.3-C.D] Pyrene

Isophorone

n-Nitroso di-n-Propylamine

n-Nitroso Diphenylamine

Naphthalene

Nitrobenzene

Pentachlorophenol

Phenanthrene

Phenol

Pyrene

Other

Nitrite/Nitrate - nonspecific

Cyanide

Table D-3 MTL Wipe Results - Detections Only

Site ID	Analyte	Result	Qualifie
WIPE 111WP01	Mercury	0.00653	
WIPE 111WP01	Aluminum	3.48	
WIPE 111WP01	Calcium	35.6	
WIPE 111WP01	Chromium	0.0794	
WIPE 111WP01	Cobalt	0.306	
WIPE 111WP01	Copper	0.305	
WIPE 111WP01	Iron	5.1	
WIPE 111WP01	Lead	0.66	
WIPE 111WP01	Magnesium	6.48	
WIPE 111WP01	Sodium	18	
WIPE 111WP01	Zinc	0.646	***
WIPE 111WP01	DDT	0.0151	
WIPE 111WP01B	DDT	0.0157	
		0.00731	
WIPE 111WP02	Mercury		
WIPE 111WP02	Aluminum	4.67	
WIPE 111WP02	Calcium	35.1	
WIPE 111WP02	Chromium	0.0425	
WIPE 111WP02	Copper	0.125	
WIPE 111WP02	Iron	2.08	
WIPE 111WP02	Magnesium	5.03	
WIPE 111WP02	Sodium	8.41	
WIPE 111WP02	Zinc	18.3	
WIPE 111WP02	Nitrite/Nitrate - nonspecific	1.57	
WIPE 111WP03	Arsenic	0.265	
WIPE 111WP03	Mercury	0.067	
WIPE 111WP03	Aluminum	66.4	
WIPE 111WP03	Barium	16.3	
WIPE 111WP03	Cadmium	0.0712	
WIPE 111WP03	Calcium	217	
WIPE 111WP03	Chromium	0.511	
WIPE 111WP03	Copper	16.1	
WIPE 111WP03	Iron	183	
WIPE 111WP03	Lead	335	
WIPE 111WP03	Magnesium	47.8	
WIPE 111WP03	Manganese	2.6	
WIPE 111WP03	Nickel	0.486	
NIPE 111WP03	Potassium	28.6	
NIPE 111WP03	Sodium	25.9	
VIPE 111WP03	Vanadium	1.05	
VIPE 111WP03	Zinc	32.5	
VIPE 111WP03	Nitrite/Nitrate - nonspecific	1.33	
NIPE 111WP03	DDE	0.00586	
NIPE 111WP03	DDT	0.0562	
VIPE 111WP03	Dieldrin	0.00674	
WIPE 111WP03	bis (2-Ethylhexyl) Phthalate	0.9	
WIPE 111WP04	Mercury	0.00725	
WIPE 111WP04	Aluminum	8.28	
WIPE 111WP04	Barium	0.536	
VIPE 111WP04	Calcium	370	
VIPE 111WP04			·
	Chromium	0.0416	
VIPE 111WP04	Copper	0.209	
WIPE 111WP04	Iron	19.2	
WIPE 111WP04	Lead	1.07	
VIPE 111WP04	Magnesium	39.9	
VIPE 111WP04	Manganese	0.413	
VIPE 111WP04	Potassium	6.08	

Site ID	Analyte	Result	Qualifier
WIPE 111WP04	Sodium	16	
WIPE 111WP04	Vanadium	0.0675	
WIPE 111WP04	Zinc	1.05	
WIPE 111WP04	Nitrite/Nitrate - nonspecific	0.525	
WIPE 111WP04	DDT	0.00473	
WIPE 111WP04	Endrin Ketone	0.000469	,
WIPE 111WP05	Mercury	0.0249	
WIPE 111WP05	Aluminum	149	
WIPE 111WP05	Barium	8.16	
WIPE 111WP05	Cadmium	0.979	
WIPE 111WP05	Calcium	1250	
WIPE 111WP05	Chromium	1.02	
WIPE 111WP05	Cobalt	0.164	
WIPE 111WP05	Copper	10.4	
WIPE 111WP05	Iron	756	
WIPE 111WP05	Lead	102	
WIPE 111WP05	Magnesium	227	
WIPE 111WP05	Manganese	9.99	
WIPE 111WP05	Nickel	1.5	
WIPE 111WP05	Potassium	69.2	
WIPE 111WP05	Sodium	78.9	
WIPE 111WP05	Vanadium	1.52	
WIPE 111WP05	Zinc	38.3	
WIPE 111WP05	Nitrite/Nitrate - nonspecific	3.09	
WIPE 111WP05	beta-Endosulfan	0.00177	
WIPE 111WP05	DDD	0.0386	
WIPE 111WP05	DDE	0.0515	
WIPE 111WP05	DDT	0.108	
WIPE 111WP05	Dieldrin	0.00402	
WIPE 111WP05	Endrin Ketone	0.00247	
WIPE 111WP05	Isodrin	0.0041	
WIPE 111WP05	Lindane	0.00125	
WIPE 111WP05	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 111WP05	Fluoranthene	0.22	
WIPE 111WP05	Phenanthrene	0.15	
WIPE 117WP01	Cyclotetramethylenetetranitramine	0.102	
WIPE 117WP01	Mercury	0.00413	
WIPE 117WP01	Aluminum	2.48	
WIPE 117WP01	Calcium	38.6	
WIPE 117WP01	Chromium	0.0366	
WIPE 117WP01	Copper	0.533	
WIPE 117WP01	Iron	2.53	****
WIPE 117WP01	Magnesium	4.91	
WIPE 117WP01	Potassium	3.84	
WIPE 117WP01	Sodium	10.2	***************************************
WIPE 117WP01	Zinc	0.451	
WIPE 117WP01	DDE	0.00866	
WIPE 117WP01	DDT	0.00493	1000
WIPE 117WP01	Lindane	0.000514	
WIPE 117WP02	Mercury	0.0307	*****
WIPE 117WP02	Aluminum	14.6	***
WIPE 117WP02	Barium	0.314	
WIPE 117WP02	Cadmium	0.0635	
WIPE 117WP02	Calcium	86.1	
WIPE 117WP02	Chromium	0.139	
WIPE 117WP02	Copper	0.725	

Site ID	Analyte	Result	Qualifier
WIPE 117WP02	Iron	73.3	
WIPE 117WP02	Lead	14.4	
WIPE 117WP02	Magnesium	9.16	
WIPE 117WP02	Manganese	0.575	
WIPE 117WP02	Potassium	7.69	
WIPE 117WP02	Sodium	14.9	
WIPE 117WP02	Zinc	1.47	
WIPE 117WP02	Nitrite/Nitrate - nonspecific	3.93	
WIPE 117WP02	DDE	0.1	GT
WIPE 117WP02	DDT	0.1	GT
WIPE 117WP02	Dieldrin	0.00401	
WIPE 117WP02	Heptachlor Epoxide	0.00136	
WIPE 117WP02B	Mercury	0.0376	
WIPE 117WP02B	Aluminum	25.7	
WIPE 117WP02B	Barium	0.409	
WIPE 117WP02B	Calcium	108	
WIPE 117WP02B	Chromium	0.23	
WIPE 117WP02B	Copper	0.717	
WIPE 117WP02B	Iron	101	
WIPE 117WP02B	Lead	38.9	
WIPE 117WP02B	Magnesium	11.9	
WIPE 117WP02B	Manganese	0.804	
WIPE 117WP02B	Nickel	0.004	
WIPE 117WP02B	Potassium	14.7	
WIPE 117WP02B	Sodium	21.2	
WIPE 117WP02B	Vanadium	0.128	
WIPE 117WP02B	Zinc	1.83	
	DDE		OT.
WIPE 117WP02B	DDT	0.1	
WIPE 117WP02B		0.00439	GT
WIPE 117WP02B	Dieldrin	0.00439	
WIPE 117WP02B WIPE 118WP01	Heptachlor Epoxide Aluminum	1	
WIPE 118WP01	Calcium	2.83	
WIPE 118WP01		0.139	
	Chromium		
WIPE 118WP01	Iron	5.01 5.51	
WIPE 118WP01 WIPE 118WP01	Magnesium Sodium		
		19	
WIPE 118WP01	Zinc	1.53	
WIPE 118WP01	Nitrite/Nitrate - nonspecific	0.287	
WIPE 118WP01	DDT	0.00771	
WIPE 118WP01	Butylbenzyl Phthalate	9.9	
WIPE 118WP01	Di-n-Octyl Phthalate	9.9	GT
WIPE 118WP02	Cyclotetramethylenetetranitramine	0.424	
WIPE 118WP02	Mercury	0.0169	
WIPE 118WP02	Aluminum	2.92	
WIPE 118WP02	Barium	1.11	
WIPE 118WP02	Calcium	24.7	
WIPE 118WP02	Chromium	0.134	
WIPE 118WP02	Iron	7.49	
WIPE 118WP02	Magnesium	4.7	
WIPE 118WP02	Sodium	24.5	
WIPE 118WP02	Zinc	2.81	
WIPE 118WP02	Nitrite/Nitrate - nonspecific	0.353	
WIPE 118WP02	Endrin	0.0534	
WIPE 118WP02	bis (2-Ethylhexyl) Phthalate		GT
WIPE 118WP02	Butylbenzyl Phthalate	3.1	

Site ID	Analyte	Result	Qualifier
WIPE 118WP03	Cyclotetramethylenetetranitramine	0.138	
WIPE 118WP03	Cyclotrimethylenetrinitramine	0.0835	
WIPE 118WP03	Aluminum	1.23	
WIPE 118WP03	Barium	0.108	
WIPE 118WP03	Calcium	23.5	
WIPE 118WP03	Chromium	0.0312	· · · · · · · · · · · · · · · · · · ·
WIPE 118WP03	Copper	0.0726	·
WIPE 118WP03	Iron	2.42	
WIPE 118WP03	Magnesium	3.92	
WIPE 118WP03	Sodium	8.85	
WIPE 118WP03	Zinc	1.18	
WIPE 118WP03	Nitrite/Nitrate - nonspecific	0.0205	
WIPE 118WP03	Lindane	0.000883	
WIPE 118WP03	bis (2-Ethylhexyl) Phthalate	0.46	
WIPE 118WP04	Aluminum	4.35	
WIPE 118WP04	Barium	0.523	
WIPE 118WP04	Calcium	52.8	
WIPE 118WP04	Chromium	0.0832	
WIPE 118WP04	Copper	0.0832	
WIPE 118WP04	Iron	11.2	
WIPE 118WP04	Lead	0.473	
WIPE 118WP04	Magnesium	7.06	
WIPE 118WP04	Sodium	19.3	
WIPE 118WP04	Zinc	2.14	
WIPE 118WP04	DDE	0.0058	
WIPE 118WP04	DDT	0.00918	
WIPE 118WP04	Lindane	0.00124	
WIPE 118WP04	Benzyl Alcohol	0.00124	
WIPE 118WP04	bis (2-Ethylhexyl) Phthalate	2.7	
WIPE 131WP01	Aluminum	8.65	
WIPE 131WP01	Barium	0.192	
WIPE 131WP01	Calcium	151	
WIPE 131WP01	Chromium	0.0764	
WIPE 131WP01	Cobalt	0.345	
WIPE 131WP01	Copper	0.343	
WIPE 131WP01	Iron	6.2	
WIPE 131WP01	Lead	1.35	
WIPE 131WP01	Magnesium	4.88	
WIPE 131WP01	Sodium	7.86	
WIPE 131WP01	Zinc	3.4	
WIPE 131WP02	Cyanide	0.116	
WIPE 131WP02	Mercury	0.0394	
WIPE 131WP02	Aluminum	110	
WIPE 131WP02	Barium	6.45	
WIPE 131WP02	Cadmium	0.131	
WIPE 131WP02	Calcium	1050	
WIPE 131WP02	Chromium	1.37	
WIPE 131WP02	Cobalt	0.179	
WIPE 131WP02	Copper	2.69	
WIPE 131WP02	Iron	782	
WIPE 131WP02	Lead	7.65	
WIPE 131WP02	Magnesium	117	
WIPE 131WP02	Manganese	4.68	
WIPE 131WP02	Nickel		
WIPE 131WP02	Potassium	0.897	
WIPE 131WP02	Silver	142	
VVIII L 131VVFUZ	Silvel	0.176	

Site ID	Analyte	Result	Qualifier
WIPE 131WP02	Sodium	693	
WIPE 131WP02	Vanadium	0.358	
WIPE 131WP02	Zinc	204	
WIPE 131WP02	alpha-Endosulfan	0.00295	
WIPE 131WP02	DDD	0.0108	
WIPE 131WP02	DDE	0.0868	
WIPE 131WP02	Dieldrin	0.0795	
WIPE 131WP02	Benzyl Alcohol	1	GT
WIPE 131WP02	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 131WP02	Butylbenzyl Phthalate	5	GT
WIPE 131WP02	Di-n-Butyl Phthalate	1	
WIPE 131WP02	Di-n-Octyl Phthalate	1.5	
WIPE 131WP03	Aluminum	1.53	
WIPE 131WP03	Barium	0.104	
WIPE 131WP03	Calcium	26.2	
WIPE 131WP03	Chromium	0.0291	
WIPE 131WP03	Copper	0.0291	
		2.17	
WIPE 131WP03 WIPE 131WP03	Iron Magnesium	4.97	
		0.247	
WIPE 131WP03	Manganese Potassium	5.47	
WIPE 131WP03	Sodium	11.4	
WIPE 131WP03			
WIPE 131WP03	Zinc	0.541	
WIPE 131WP03	Dieldrin	0.00208	
WIPE 131WP03	Lindane	0.000513	
WIPE 131WP03	bis (2-Ethylhexyl) Phthalate	0.9	
WIPE 131WP03	Butylbenzyl Phthalate	0.81	
WIPE 131WP04	Aluminum	3.19	
WIPE 131WP04	Barium	0.238	
WIPE 131WP04	Calcium	43.6	
WIPE 131WP04	Chromium	0.0524	
WIPE 131WP04	Copper	0.202	
WIPE 131WP04	Iron	3.26	
WIPE 131WP04	Magnesium	7.46	
WIPE 131WP04	Manganese	0.574	
WIPE 131WP04	Sodium	19.2	
WIPE 131WP04	Zinc	2.46	
WIPE 131WP04	Benzoic Acid	2.6	
WIPE 131WP04	Benzyl Alcohol	0.15	
WIPE 131WP04	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 131WP04	Butylbenzyl Phthalate	5	GT
WIPE 131WP04	Di-n-Butyl Phthalate	1.2	
WIPE 131WP04	Phenanthrene	0.03	
WIPE 131WP05	Aluminum	10.7	
WIPE 131WP05	Barium	0.65	
VIPE 131WP05	Calcium	107	
VIPE 131WP05	Chromium	0.212	
NIPE 131WP05	Copper	0.356	
WIPE 131WP05	Iron	25.3	
NIPE 131WP05	Lead	1.32	
WIPE 131WP05	Magnesium	29.9	
WIPE 131WP05			
	Manganese	0.567	
NIPE 131WP05	Nickel	0.152	
WIPE 131WP05	Sodium	14.8	
WIPE 131WP05	Zinc	4.76	
VIPE 131WP05	Nitrite/Nitrate - nonspecific	0.0273	

Site ID	Analyte	Result	Qualifier
WIPE 131WP05	Benzoic Acid	3.6	
WIPE 131WP05	Benzyl Alcohol	0.26	
WIPE 131WP05	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 131WP05	Butylbenzyl Phthalate	5	GT
WIPE 131WP05	Di-n-Butyl Phthalate	2.6	
WIPE 131WP05	Di-n-Octyl Phthalate	1.2	
WIPE 131WP05	Phenanthrene	0.03	
WIPE 131WP06	Aluminum	1.55	
WIPE 131WP06	Cadmium	0.133	
WIPE 131WP06	Calcium	15.8	·
WIPE 131WP06	Chromium	0.106	<u> </u>
WIPE 131WP06	Copper	0.187	
WIPE 131WP06	Iron	1.57	
WIPE 131WP06	Lead	0.572	
WIPE 131WP06		3.51	
	Magnesium		
WIPE 131WP06 WIPE 131WP06	Sodium	8.97	
	Zinc	0.558	
WIPE 131WP06	Nitrite/Nitrate - nonspecific	0.8	
WIPE 131WP06	Benzyl Alcohol	0.66	
WIPE 131WP06	bis (2-Ethylhexyl) Phthalate		GT
WIPE 131WP06	Butylbenzyl Phthalate	1.1	
WIPE 131WP06	Di-n-Butyl Phthalate		GT
WIPE 131WP06	Di-n-Octyl Phthalate		GT
WIPE 131WP08	Aluminum	2.65	
WIPE 131WP08	Barium	0.407	
WIPE 131WP08	Calcium	71.6	
WIPE 131WP08	Chromium	0.0731	
WIPE 131WP08	Copper	0.25	
WIPE 131WP08	Iron	7.87	
WIPE 131WP08	Magnesium	14.1	
WIPE 131WP08	Manganese	0.842	
WIPE 131WP08	Sodium	10.6	
WIPE 131WP08	Zinc	2.04	
WIPE 131WP08	Lindane	0.00141	
WIPE 131WP08	Butylbenzyl Phthalate	5	GT
WIPE 131WP08	Di-n-Octyl Phthalate	2.5	GT
WIPE 131WP09	Mercury	0.0111	
WIPE 131WP09	Aluminum	6.71	
WIPE 131WP09	Barium	0.411	
WIPE 131WP09	Calcium	91	
WIPE 131WP09	Chromium	0.279	
WIPE 131WP09	Copper	0.411	
WIPE 131WP09	Iron	30.2	
WIPE 131WP09	Magnesium	17.4	+
WIPE 131WP09	Manganese	1.06	
WIPE 131WP09	Nickel	0.418	
WIPE 131WP09	Sodium	17.4	
WIPE 131WP09	Zinc	3.76	*****
WIPE 131WP09	Endrin	0.0445	
WIPE 131WP09	bis (2-Ethylhexyl) Phthalate	9,9	GT
WIPE 131WP09	Butylbenzyl Phthalate	9.9	
WIPE 131WP10			اق
	Cyanide	0.146	
WIPE 131WP10	Aluminum	6.32	
WIPE 131WP10	Calcium	223	
WIPE 131WP10	Chromium	0.143	
WIPE 131WP10	Cobalt	1.1	

Site ID	Analyte	Result	Qualifier
WIPE 131WP10	Copper	1.23	
WIPE 131WP10	Iron	24.3	
WIPE 131WP10	Lead	1.23	
WIPE 131WP10	Magnesium	18.3	
WIPE 131WP10	Sodium	17	
WIPE 131WP10	Zinc	3.38	
WIPE 131WP11	Aluminum	2.07	
WIPE 131WP11	Barium	0.238	
WIPE 131WP11	Calcium	69.5	
WIPE 131WP11	Chromium	0.0319	
WIPE 131WP11	Copper	0.0827	
WIPE 131WP11	Iron	2.9	
WIPE 131WP11	Magnesium	13.2	
WIPE 131WP11		0.775	
	Manganese Potassium	3.84	
WIPE 131WP11			
WIPE 131WP11	Sodium	18.9	
WIPE 131WP11	Zinc	1.3	
WIPE 131WP11	bis (2-Ethylhexyl) Phthalate	2.3	
WIPE 131WP11	Butylbenzyl Phthalate	1.1	
WIPE 131WP11	Di-n-Butyl Phthalate	110	
WIPE 131WP11	Diethyl Phthalate	0.39	
WIPE 243WP01	Aluminum	26.1	
WIPE 243WP01	Barium	0.288	
WIPE 243WP01	Calcium	101	
WIPE 243WP01	Chromium	0.129	
WIPE 243WP01	Copper	0.735	
WIPE 243WP01	iron	83.1	
WIPE 243WP01	Lead	0.492	
WIPE 243WP01	Magnesium	9.12	
WIPE 243WP01	Manganese	0.7	
WIPE 243WP01	Potassium	4.87	
WIPE 243WP01	Sodium	11.3	
WIPE 243WP01	Vanadium	0.201	
WIPE 243WP01	Zinc	0.909	
WIPE 243WP02	Cyanide	0.0681	
WIPE 243WP02	Aluminum	50.4	
WIPE 243WP02	Barium	0.813	
WIPE 243WP02	Cadmium	0.0767	
WIPE 243WP02	Calcium	264	
WIPE 243WP02	Chromium	1	
WIPE 243WP02	Copper	2.47	
WIPE 243WP02	Iron	295	
WIPE 243WP02	Lead	4.97	
WIPE 243WP02	Magnesium	30.1	
WIPE 243WP02	Manganese	1.79	
WIPE 243WP02	Nickel	0.331	
WIPE 243WP02	Potassium	18.1	-
WIPE 243WP02	Sodium	16.1	
WIPE 243WP02	Vanadium	0.268	
WIPE 243WP02	Zinc	5.61	
WIPE 243WP02	beta-Endosulfan		
WIPE 243WP02		0.00147	
	DDT	0.00535	
WIPE 243WP02	Dieldrin	0.00366	
WIPE 243WP02	bis (2-Ethylhexyl) Phthalate	0.58	
WIPE 243WP02B	Aluminum	188	
WIPE 243WP02B	Barium	3.23	

Site ID	Analyte	Result	Qualifier
WIPE 243WP02B	Cadmium	0.326	
WIPE 243WP02B	Calcium	768	0
WIPE 243WP02B	Chromium	3.84	
WIPE 243WP02B	Cobalt	0.337	
WIPE 243WP02B	Copper	12.1	
WIPE 243WP02B	Iron	1160	
WIPE 243WP02B	Lead	24.8	(80
WIPE 243WP02B	Magnesium	105	
WIPE 243WP02B	Manganese	7.06	
WIPE 243WP02B	Nickel	3.74	
WIPE 243WP02B	Potassium	69.4	···
WIPE 243WP02B	Sodium	43.6	
WIPE 243WP02B	Vanadium	0.95	
WIPE 243WP02B	Zinc	17.8	
WIPE 243WP02B	DDT		
		0.00499	
WIPE 243WP02B	Dieldrin	0.00219	
WIPE 243WP02B	bis (2-Ethylhexyl) Phthalate	0.56	
WIPE 243WP02B	Diethyl Phthalate	0.2	
WIPE 243WP03	Cyanide	3.7	
WIPE 243WP03	Mercury	0.00729	
WIPE 243WP03	Aluminum	113	
WIPE 243WP03	Barium	2.54	
WIPE 243WP03	Cadmium	0.374	
WIPE 243WP03	Calcium	387	
WIPE 243WP03	Chromium	4.11	
WIPE 243WP03	Cobalt	0.938	
WIPE 243WP03	Copper	9.12	
WIPE 243WP03	Iron	1960	
WIPE 243WP03	Lead	24.9	
WIPE 243WP03	Magnesium	56.7	
WIPE 243WP03	Manganese	7.65	
WIPE 243WP03	Nickel	1.16	
WIPE 243WP03	Potassium	40.7	
WIPE 243WP03	Sodium	50.8	
WIPE 243WP03	Vanadium	1.07	
WIPE 243WP03	Zinc	21.9	
WIPE 243WP03	beta-Endosulfan	0.00189	
WIPE 243WP03	DDT	0.0114	
WIPE 243WP03	Dieldrin	0.00648	77
WIPE 243WP03	bis (2-Ethylhexyl) Phthalate	9.9	3T
WIPE 243WP03	Fluoranthene	0.67	
WIPE 243WP03	Phenanthrene	0.26	
WIPE 243WP03	Pyrene	0.53	
WIPE 243WP04	Aluminum	20	
WIPE 243WP04	Barium	0.242	
WIPE 243WP04	Calcium	163	
WIPE 243WP04	Chromium	0.13	
WIPE 243WP04	Copper	1.33	
WIPE 243WP04	Iron	46	~
WIPE 243WP04	Lead		
WIPE 243WP04	Magnesium	0.624	
WIPE 243WP04		12.6	
WIPE 243WP04	Manganese	0.692	
	Potassium	5.5	
WIPE 243WP04	Sodium	10.6	
WIPE 243WP04	Vanadium	0.239	
WIPE 243WP04	Zinc	1.74	

Site ID	Analyte	Result	Qualifier
WIPE 243WP04	beta-Endosulfan	0.00161	
WIPE 243WP04	DDT	0.00677	
WIPE 243WP04	Endrin	0.00658	
WIPE 243WP04	PCB 1260	0.0527	
WIPE 243WP05	Aluminum	113	
WIPE 243WP05	Barium	1.4	
WIPE 243WP05	Cadmium	0.318	
WIPE 243WP05	Calcium	432	
WIPE 243WP05	Chromium	0.985	
WIPE 243WP05	Copper	7.34	
WIPE 243WP05	Iron	350	
WIPE 243WP05	Lead	4.67	
WIPE 243WP05	Magnesium	42.9	
WIPE 243WP05	Manganese	2.82	
WIPE 243WP05	Nickel	1.3	
WIPE 243WP05	Potassium	26.6	
WIPE 243WP05	Sodium	32.9	
WIPE 243WP05	Vanadium	0.556	
WIPE 243WP05	Zinc	9.14	
WIPE 243WP05	beta-Endosulfan	0.0421	
WIPE 243WP05	DDD	0.0111	
WIPE 243WP05	DDT	0.1	GT
WIPE 243WP05	Dieldrin	0.0846	
WIPE 243WP05	Endrin	0.05	
WIPE 243WP05	PCB 1254		GT
WIPE 243WP05	bis (2-Ethylhexyl) Phthalate	0.63	
WIPE 243WP06	Cyanide	1.06	
WIPE 243WP06	Mercury	0.00555	
WIPE 243WP06	Aluminum	110	
WIPE 243WP06	Barium	1.35	
WIPE 243WP06	Cadmium	0.122	
WIPE 243WP06	Calcium	715	
WIPE 243WP06	Chromium	1.22	
WIPE 243WP06	Copper	7.18	
WIPE 243WP06	Iron	972	-
WIPE 243WP06	Lead	5.94	
WIPE 243WP06	Magnesium	53.9	
WIPE 243WP06	Manganese	4.28	
WIPE 243WP06	Nickel	3.2	
WIPE 243WP06	Potassium	42.6	
WIPE 243WP06	Sodium	55.2	
WIPE 243WP06	Vanadium	0.736	
WIPE 243WP06	Zinc	18.6	
WIPE 243WP06	beta-Endosulfan	0.0365	
WIPE 243WP06	DDD	0.00771	
WIPE 243WP06	DDT	0.00771	GT
WIPE 243WP06	Dieldrin		GI
WIPE 243WP06		0.0766	O.T.
WIPE 243WP06	Endrin	0.1	GI
	PCB 1254	1.64	
NIPE 243WP07	Aluminum	16.5	
NIPE 243WP07	Barium	0.182	
WIPE 243WP07	Calcium	91.4	
NIPE 243WP07	Chromium	0.119	
NIPE 243WP07	Copper	0.674	
NIPE 243WP07	iron	51.9	
NIPE 243WP07	Lead	0.45	

Site ID	Analyte	Result	Qualifier
WIPE 243WP07	Magnesium	8.92	
WIPE 243WP07	Manganese	0.589	
WIPE 243WP07	Sodium	16.5	
WIPE 243WP07	Vanadium	0.166	
WIPE 243WP07	Zinc	0.531	
WIPE 243WP08	Cyanide	0.111	
WIPE 243WP08	Arsenic	0.0627	7
WIPE 243WP08	Mercury	0.00634	
WIPE 243WP08	Aluminum	200	
WIPE 243WP08	Barium	3.72	
WIPE 243WP08	Cadmium	0.309	
WIPE 243WP08	Calcium	1020	
WIPE 243WP08	Chromium	5.18	
WIPE 243WP08	Cobalt	0.8	
WIPE 243WP08	Copper	14.1	
WIPE 243WP08	Iron	11000	
WIPE 243WP08	Lead		
		12	
WIPE 243WP08	Magnesium	84.8	
WIPE 243WP08	Manganese	37.8	
WIPE 243WP08	Nickel	3.46	
WIPE 243WP08	Potassium	40.6	
WIPE 243WP08	Silver	0.177	
WIPE 243WP08	Sodium	46.6	
WIPE 243WP08	Vanadium	2.98	
WIPE 243WP08	Zinc	35.8	
WIPE 243WP08	DDD	0.0412	
WIPE 243WP08	DDT	1	GT
WIPE 243WP08	Dieldrin	0.322	
WIPE 243WP08	Endrin	0.5	GT
WIPE 243WP08	PCB 1254	6.89	
WIPE 243WP08	Fluoranthene	0.63	
WIPE 243WP08	Phenanthrene	0.39	
WIPE 243WP08	Pyrene	0.27	
WIPE 243WP09	Mercury	0.00416	
WIPE 243WP09	Aluminum	24.8	
WIPE 243WP09	Barium	0.367	
WIPE 243WP09	Calcium	28.2	
WIPE 243WP09	Chromium	0.314	
WIPE 243WP09	Copper	0.429	
WIPE 243WP09	Iron	61.1	
WIPE 243WP09	Lead	2.94	
NIPE 243WP09	Magnesium	12.4	
VIPE 243WP09	Manganese	0.783	
NIPE 243WP09	Sodium	10	
NIPE 243WP09	Vanadium	0.174	
NIPE 243WP09	Zinc	413	
NIPE 243WP10	Arsenic	0.357	~~··
VIPE 243WP10	Mercury	0.0263	
VIPE 243WP10	Aluminum	1400	
VIPE 243WP10	Barium	54.5	
VIPE 243WP10	Beryllium	0.058	
VIPE 243WP10	Cadmium		
VIPE 243WP10	Calcium	0.11	
VIPE 243WP10		803	
	Chromium	17.6	
VIPE 243WP10	Cobalt	1.46	
VIPE 243WP10	Copper	4.78	

Site ID	Analyte	Result	Qualifie
WIPE 243WP10	Iron	4630	
WIPE 243WP10	Lead	18	
WIPE 243WP10	Magnesium	1260	
WIPE 243WP10	Manganese	23.7	
WIPE 243WP10	Nickel	7.58	
WIPE 243WP10	Potassium	709	
WIPE 243WP10	Silver	0.59	
WIPE 243WP10	Sodium	115	
WIPE 243WP10	Vanadium	4.19	
WIPE 243WP10	Zinc	116	
WIPE 243WP10	Aldrin	0.00264	
WIPE 243WP10	DDT	0.00821	
WIPE 243WP10	bis (2-Ethylhexyl) Phthalate	0.93	
WIPE 243WP10	Fluoranthene	0.37	
WIPE 243WP10	Phenanthrene	0.15	
WIPE 292WP01	Aluminum	1.14	
WIPE 292WP01	Cadmium	0.0867	
WIPE 292WP01	Calcium	21.8	
WIPE 292WP01	Chromium	0.0596	
WIPE 292WP01	Iron	1.73	
WIPE 292WP01	Magnesium	3.94	
WIPE 292WP01	Sodium	11.9	
WIPE 292WP01	Zinc	0.808	
WIPE 292WP01	DDD	0.0455	
WIPE 292WP01	bis (2-Ethylhexyl) Phthalate	3.6	
WIPE 292WP01	Butylbenzyl Phthalate	1.8	
WIPE 292WP01	Di-n-Butyl Phthalate	1.5	
WIPE 292WP01	Fluoranthene	0.06	
WIPE 292WP01	Phenanthrene	0.05	
WIPE 292WP02	Aluminum	6.7	
WIPE 292WP02	Barium	1.12	
WIPE 292WP02	Cadmium	0.49	
WIPE 292WP02	Calcium	49.7	
WIPE 292WP02	Chromium	0.114	
WIPE 292WP02	Copper	1.49	
WIPE 292WP02	Iron	16.1	
WIPE 292WP02		8.14	
WIPE 292WP02	Magnesium Sodium	12.9	
WIPE 292WP02 WIPE 292WP02	Zinc beta-Endosulfan	3.95 0.00272	
WIPE 292WP02	DDE	0.00272	
WIPE 292WP02	DDT	0.00322	
WIPE 292WP02			GT
WIPE 292WP02	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP02	Butylbenzyl Phthalate Di-n-Butyl Phthalate		
		1.4	
WIPE 292WP02	Di-n-Octyl Phthalate	0.9	
WIPE 292WP02	Fluoranthene	0.12	
NIPE 292WP02	Phenanthrene	0.06	
NIPE 292WP02	Pyrene	0.07	
NIPE 292WP03	Mercury	0.00789	
WIPE 292WP03	Aluminum	1.66	
NIPE 292WP03	Calcium	19.3	
WIPE 292WP03	Iron	1.52	
NIPE 292WP03	Magnesium	4.23	
VIPE 292WP03	Sodium	8.32	
WIPE 292WP03	Zinc	0.38	

Site ID	Analyte	Result	Qualifier
WIPE 292WP03	beta-Endosulfan	0.00301	
WIPE 292WP03	bis (2-Ethylhexyl) Phthalate	0.8	
WIPE 292WP04	Aluminum	2.57	
WIPE 292WP04	Calcium	23.3	
WIPE 292WP04	Copper	0.364	
WIPE 292WP04	Iron	4.28	,
WIPE 292WP04	Magnesium	5.48	
WIPE 292WP04	Sodium	8.82	
WIPE 292WP04	Zinc	1.6	
WIPE 292WP04	beta-Endosulfan	0.00366	-
WIPE 292WP04	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP04	Butylbenzyl Phthalate		GT GT
WIPE 292WP04	Di-n-Octyl Phthalate		GT
WIPE 292WP05	Mercury	0.00199	G1
WIPE 292WP05	Aluminum	1.37	
WIPE 292WP05	Barium	0.0701	
WIPE 292WP05	Calcium	18.8	
**			
WIPE 292WP05 WIPE 292WP05	Copper	0.297	
WIPE 292WP05 WIPE 292WP05	Iron	1.41 4.16	
WIPE 292WP05	Magnesium		
WIPE 292WP05	Sodium	7.91	
	Zinc	0.568	
WIPE 292WP05 WIPE 292WP05	beta-Endosulfan	0.000944	
	bis (2-Ethylhexyl) Phthalate	0.28	
WIPE 292WP06	Mercury	0.00358	
WIPE 292WP06	Aluminum	5.53	
WIPE 292WP06	Barium	0.208	
WIPE 292WP06	Calcium	37.2	
WIPE 292WP06	Chromium	0.207	
WIPE 292WP06	Copper	0.57	
WIPE 292WP06	Iron	11.9	
WIPE 292WP06	Lead	0.439	
WIPE 292WP06	Magnesium	8.4	
WIPE 292WP06	Sodium	11	
WIPE 292WP06	Zinc	2.42	
WIPE 292WP06	alpha-Endosulfan	0.00126	
WIPE 292WP06	beta-Endosulfan	0.00335	
WIPE 292WP06	DDT	0.00685	
WIPE 292WP06	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP06	Butylbenzyl Phthalate	5	GT
WIPE 292WP06	Di-n-Butyl Phthalate	2.1	
WIPE 292WP06	Di-n-Octyl Phthalate	2.5	GT
WIPE 292WP06	Fluoranthene	0.06	
WIPE 292WP07	Aluminum	1.37	
WIPE 292WP07	Calcium	16.7	
WIPE 292WP07	Chromium	2.47	
WIPE 292WP07	Copper	0.948	
WIPE 292WP07	Iron	10.5	
WIPE 292WP07	Magnesium	4.49	
WIPE 292WP07	Nickel	2.5	
WIPE 292WP07	Sodium	7.82	
WIPE 292WP07	Zinc	0.872	
WIPE 292WP07	beta-Endosulfan	0.00312	
WIPE 292WP07	bis (2-Ethylhexyl) Phthalate	1	
WIPE 292WP08	Mercury	0.00319	
WIPE 292WP08	Aluminum	2.86	

Site ID	Analyte	Result	Qualifier
WIPE 292WP08	Barium	0.147	1
WIPE 292WP08	Cadmium	0.37	•
WIPE 292WP08	Calcium	27.9	
WIPE 292WP08	Chromium	0.0664	
WIPE 292WP08	Copper	0.634	ļ
WIPE 292WP08	Iron	4.77	ļ
WIPE 292WP08	Lead	0.675	
WIPE 292WP08	Magnesium	6.85	ļ
WIPE 292WP08	Sodium	9.86	
WIPE 292WP08	Zinc	1.55	
WIPE 292WP08	bis (2-Ethylhexyl) Phthalate	2	
WIPE 292WP08	Phenanthrene	0.026	ļ
WIPE 292WP09	Mercury	0.00303	
WIPE 292WP09	Aluminum	21.4	
WIPE 292WP09	Barium	0.547	
WIPE 292WP09	Beryllium	0.0574	
WIPE 292WP09	Cadmium	0.502	-
WIPE 292WP09	Calcium	41.8	
WIPE 292WP09	Chromium	0.225	
WIPE 292WP09	Cobalt	0.225	
WIPE 292WP09	Copper	3.27	
WIPE 292WP09			
WIPE 292WP09	Iron	15	
	Lead	0.915	
WIPE 292WP09	Magnesium	10.9	
WIPE 292WP09	Nickel	0.605	
WIPE 292WP09	Sodium	16.6	
WIPE 292WP09	Zinc	4.11	
WIPE 292WP09	beta-Endosulfan	0.00902	
WIPE 292WP09	DDD	0.0068	
WIPE 292WP09	DDT	0.00524	
WIPE 292WP09	Dieldrin	0.00445	
WIPE 292WP09	Endosulfan Sulfate	0.017	
WIPE 292WP09	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP09	Butylbenzyl Phthalate	5	GT
VIPE 292WP09	Di-n-Butyl Phthalate	4.7	
VIPE 292WP10	Aluminum	0.755	
VIPE 292WP10	Barium	0.0889	
VIPE 292WP10	Calcium	27.7	
VIPE 292WP10	Copper	0.325	
VIPE 292WP10	Iron	1.57	
VIPE 292WP10	Magnesium	6.04	
VIPE 292WP10	Sodium	6.59	
VIPE 292WP10	Zinc	0.862	
VIPE 292WP10	beta-Endosulfan	0.00288	
VIPE 292WP10	DDT	0.00262	
VIPE 292WP10	bis (2-Ethylhexyl) Phthalate	0.39	
VIPE 292WP11	Aluminum	4.91	
VIPE 292WP11	Barium	0.275	
VIPE 292WP11	Cadmium	0.119	
VIPE 292WP11	Calcium	36.6	······································
VIPE 292WP11	Chromium	0.0665	
VIPE 292WP11	Copper	1.01	
VIPE 292WP11	Iron		
VIPE 292WP11	Magnesium	8.03	
VIPE 292WP11	Sodium	7.67	
VIPE 292WP11	Zinc	10.7	
VIFE 292VVP11	ZIIIC	2.62	

Site ID	Analyte	Result	Qualifier
WIPE 292WP11	beta-Endosulfan	0.00586	
WIPE 292WP11	DDD	0.00389	
WIPE 292WP11	Endosulfan Sulfate	0.0121	
WIPE 292WP11	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP11	Butylbenzyl Phthalate	4.6	
WIPE 292WP12	Mercury	0.00262	
WIPE 292WP12	Aluminum	1.59	
WIPE 292WP12	Barium	0.0675	
WIPE 292WP12	Calcium	15.7	V70.45
WIPE 292WP12	Copper	0.13	
WIPE 292WP12	Iron	1.15	
WIPE 292WP12	Magnesium	4.39	
WIPE 292WP12	Sodium	11.2	
WIPE 292WP12	Zinc	0.689	
WIPE 292WP12	beta-Endosulfan	0.000674	
WIPE 292WP12	Endosulfan Sulfate		
WIPE 292WP12		0.000599	
	bis (2-Ethylhexyl) Phthalate	0.2	
WIPE 292WP13 WIPE 292WP13	Mercury Aluminum	0.00478	
		12.3	
WIPE 292WP13	Barium	1.87	
WIPE 292WP13	Cadmium	1.41	
WIPE 292WP13	Calcium	69	
WIPE 292WP13 WIPE 292WP13	Chromium	0.129	
	Copper	3.05	
WIPE 292WP13	Iron	23.5	
WIPE 292WP13	Lead	0.895	
WIPE 292WP13	Magnesium	10.7	9560
WIPE 292WP13	Nickel	0.15	
WIPE 292WP13	Sodium	17.8	
WIPE 292WP13	Zinc	6.57	
WIPE 292WP13	beta-Endosulfan	0.0012	
WIPE 292WP13	DDT	0.00859	
WIPE 292WP13	Heptachlor Epoxide	0.00142	
WIPE 292WP13	PCB 1254	0.0902	
WIPE 292WP13	PCB 1260	0.0718	
WIPE 292WP13	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP13	Butylbenzyl Phthalate	2.1	
WIPE 292WP14	Aluminum	5.43	
WIPE 292WP14	Calcium	120	
WIPE 292WP14	Copper	0.501	
WIPE 292WP14	Iron	7.06	
WIPE 292WP14	Magnesium	33.7	
WIPE 292WP14	Sodium	12.9	
WIPE 292WP14	Zinc	1.28	
WIPE 292WP15	Mercury	0.00569	
WIPE 292WP15	Aluminum	10.3	
WIPE 292WP15	Calcium	149	
WIPE 292WP15	Chromium	0.146	
WIPE 292WP15	Copper	0.448	
WIPE 292WP15	Iron	10.1	**-
WIPE 292WP15	Lead	1.81	
WIPE 292WP15	Magnesium	30.7	
		14.8	
WIPE 292WP15	Sodium		
WIPE 292WP15	Zinc		
		1.66	

Site ID	Analyte	Result	Qualifier
WIPE 292WP16	Cadmium	0.0973	
WIPE 292WP16	Calcium	25.4	
WIPE 292WP16	Copper	0.602	
WIPE 292WP16	Iron	4.44	
WIPE 292WP16	Magnesium	6.63	
WIPE 292WP16	Sodium	12.5	
WIPE 292WP16	Zinc	1.81	
WIPE 292WP16	beta-Endosulfan	0.00181	
WIPE 292WP16	DDT	0.00504	
WIPE 292WP16	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP16	Butylbenzyl Phthalate		GT
WIPE 292WP17	Aluminum	1.45	
WIPE 292WP17	Barium	0.114	
WIPE 292WP17	Calcium	34.2	
WIPE 292WP17	Chromium	0.0532	
WIPE 292WP17	Copper	0.389	
WIPE 292WP17	Iron	2.41	
WIPE 292WP17	Lead	0.41	
WIPE 292WP17		7.05	
	Magnesium	11.8	
WIPE 292WP17	Sodium		
WIPE 292WP17	Zinc	1.86	
WIPE 292WP17	bis (2-Ethylhexyl) Phthalate	1 1 21	
WIPE 292WP18	Aluminum	1.21	
WIPE 292WP18	Barium	0.0914	
WIPE 292WP18	Calcium	31.8	
WIPE 292WP18	Chromium	0.0526	
WIPE 292WP18	Copper	0.103	
WIPE 292WP18	Iron	2.14	
WIPE 292WP18	Magnesium	6.97	
WIPE 292WP18	Sodium	9.44	
WIPE 292WP18	Zinc	1.37	
WIPE 292WP18	beta-Endosulfan	0.00247	
WIPE 292WP18	DDT	0.00184	
WIPE 292WP18	Endosulfan Sulfate	0.000552	
WIPE 292WP18	bis (2-Ethylhexyl) Phthalate	0.34	
WIPE 292WP19	Aluminum	2.95	
WIPE 292WP19	Calcium	28.9	
WIPE 292WP19	Copper	0.375	
WIPE 292WP19	Iron	2.68	
WIPE 292WP19	Magnesium	6.14	
WIPE 292WP19	Sodium	11.7	,
WIPE 292WP19	Zinc	1.54	
WIPE 292WP19	beta-Endosulfan	0.00921	
WIPE 292WP19	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 292WP19	Butylbenzyl Phthalate	3.5	
WIPE 292WP20	Mercury	0.0056	
WIPE 292WP20	Aluminum	3.3	
		0.257	
WIPE 292WP20	Cadmium		
WIPE 292WP20 WIPE 292WP20			
WIPE 292WP20	Calcium	26.3	
WIPE 292WP20 WIPE 292WP20	Calcium Copper	26.3 0.313	
WIPE 292WP20 WIPE 292WP20 WIPE 292WP20	Calcium Copper Iron	26.3 0.313 6.53	
WIPE 292WP20 WIPE 292WP20 WIPE 292WP20 WIPE 292WP20	Calcium Copper Iron Lead	26.3 0.313 6.53 0.737	
WIPE 292WP20 WIPE 292WP20 WIPE 292WP20 WIPE 292WP20 WIPE 292WP20	Calcium Copper Iron Lead Magnesium	26.3 0.313 6.53 0.737 7.05	
WIPE 292WP20 WIPE 292WP20 WIPE 292WP20 WIPE 292WP20	Calcium Copper Iron Lead	26.3 0.313 6.53 0.737	

Site ID	Analyte	Result	Qualifier
WIPE 292WP20	beta-Endosulfan	0.00227	
WIPE 292WP20	bis (2-Ethylhexyl) Phthalate	0.45	
WIPE 292WP21	Cyanide	0.077	
WIPE 292WP21	Mercury	0.00391	
WIPE 292WP21	Aluminum	6.71	
WIPE 292WP21	Barium	0.495	
WIPE 292WP21	Cadmium	3.05	
WIPE 292WP21	Calcium	45.7	
WIPE 292WP21	Chromium	0.207	
WIPE 292WP21	Copper	1.71	
WIPE 292WP21	Iron	38.7	
WIPE 292WP21	Lead	1.31	
WIPE 292WP21	Magnesium	8.17	-
WIPE 292WP21	Manganese	0.541	
WIPE 292WP21	Nickel		
WIPE 292WP21	Potassium	0.444	
		9.53	
WIPE 292WP21	Sodium	35.8	
WIPE 292WP21	Zinc	39.1	
WIPE 292WP21	alpha-Endosulfan	0.0017	
WIPE 292WP21	beta-Endosulfan	0.0133	
WIPE 292WP21	DDD	0.00539	
WIPE 292WP21	DDE	0.00594	
WIPE 292WP21	DDT	0.0105	
WIPE 292WP21	Heptachlor Epoxide	0.00306	
WIPE 292WP21	Lindane	0.00115	
WIPE 292WP21	4-Methylphenol	0.39	
WIPE 292WP21	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP21	Butylbenzyl Phthalate	5	GT
WIPE 292WP22	Aluminum	4.88	
WIPE 292WP22	Calcium	92.9	
WIPE 292WP22	Iron	8	
WIPE 292WP22	Magnesium	22.5	***
WIPE 292WP22	Sodium	12.6	
WIPE 292WP22	Zinc	0.692	
WIPE 292WP22B	Aluminum	4.68	~
WIPE 292WP22B	Calcium	99.8	
WIPE 292WP22B	Iron	8.68	51
WIPE 292WP22B	Magnesium	23.6	
WIPE 292WP22B	Sodium	12.2	
WIPE 292WP22B	Zinc	0.682	
WIPE 292WP23	Aluminum	2.56	· · · · · · · · · · · · · · · · · · ·
WIPE 292WP23	Calcium	29.1	
WIPE 292WP23	Chromium	0.0605	
WIPE 292WP23	Copper	0.0605	
WIPE 292WP23	Iron		
WIPE 292WP23	Magnesium	1.86	
WIPE 292WP23	Sodium	4.1	
WIPE 292WP23	Zinc	8.41	
WIPE 292WP23	beta-Endosulfan	1.23	
WIPE 292WP23		0.00331	
WIPE 292WP23 WIPE 292WP24	bis (2-Ethylhexyl) Phthalate	0.59	
	Aluminum	12.4	
WIPE 292WP24	Barium	1.41	
NIPE 292WP24	Cadmium	0.811	
WIPE 292WP24	Calcium	57.4	
NIPE 292WP24	Chromium	0.131	
NIPE 292WP24	Copper	2.02	~

Site ID	Analyte	Result	Qualifier
WIPE 292WP24	Iron	14.5	
WIPE 292WP24	Magnesium	9.78	
WIPE 292WP24	Sodium	13.3	
WIPE 292WP24	Zinc	5.02	
WIPE 292WP24	beta-Endosulfan	0.00612	
WIPE 292WP24	DDT	0.0453	
WIPE 292WP24	Dieldrin	0.0058	
WIPE 292WP24	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 292WP24	Butylbenzyl Phthalate	9.9	
WIPE 292WP25	Aluminum	5.82	<u> </u>
WIPE 292WP25	Calcium	82.8	
WIPE 292WP25	Copper	0.396	
WIPE 292WP25	Iron	6.67	***************************************
WIPE 292WP25	Magnesium	16.3	
WIPE 292WP25	Sodium		
WIPE 292WP25	Zinc	18.2	
		1.03	
WIPE 292WP26	Mercury	0.0619	
WIPE 292WP26	Aluminum	3.18	
WIPE 292WP26	Barium	0.131	
WIPE 292WP26	Cadmium	0.617	
WIPE 292WP26	Calcium	138	
WIPE 292WP26	Chromium	0.235	
WIPE 292WP26	Copper	0.243	
WIPE 292WP26	Iron	5.89	
WIPE 292WP26	Lead	1.09	
WIPE 292WP26	Magnesium	25.9	
WIPE 292WP26	Nickel	0.11	
WIPE 292WP26	Sodium	10.5	
WIPE 292WP26	Vanadium	0.0591	
WIPE 292WP26	Zinc	1.76	
WIPE 292WP26	beta-Endosulfan	0.00363	
WIPE 292WP26	bis (2-Ethylhexyl) Phthalate	4.3	
WIPE 292WP27	Mercury	0.0192	
WIPE 292WP27	Aluminum	3.47	
WIPE 292WP27	Barium	0.15	
WIPE 292WP27	Cadmium	0.305	
NIPE 292WP27	Calcium	26.1	
WIPE 292WP27	Chromium	0.123	
NIPE 292WP27	Copper	0.282	
NIPE 292WP27	Iron	6.23	
NIPE 292WP27	Lead	0.816	
NIPE 292WP27	Magnesium	5.63	
VIPE 292WP27	Nickel	0.0999	
VIPE 292WP27	Sodium	9	
NIPE 292WP27	Zinc	1.3	
VIPE 292WP27	beta-Endosulfan	0.00459	
VIPE 292WP27	Endrin	0.00733	
VIPE 292WP27	bis (2-Ethylhexyl) Phthalate	5.9	
WIPE 292WP28	Mercury	0.0047	
VIPE 292WP28	Aluminum		
VIPE 292WP28	Barium	3.47	
VIPE 292WP28		0.208	
	Cadmium	0.138	
VIPE 292WP28	Calcium	32.4	
VIPE 292WP28	Chromium	0.0851	
VIPE 292WP28	Copper	0.997	
VIPE 292WP28	Iron	38.2	

Site ID	Analyte	Result	Qualifier
WIPE 292WP28	Lead	0.402	
WIPE 292WP28	Magnesium	7.41	
WIPE 292WP28	Sodium	12.6	
WIPE 292WP28	Zinc	4.01	
WIPE 292WP28	beta-Endosulfan	0.00172	
WIPE 292WP28	DDT	0.00811	
WIPE 292WP28	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP28	Butylbenzyl Phthalate		GT
WIPE 292WP28	Di-n-Butyl Phthalate	1.4	-
WIPE 292WP28	Di-n-Octyl Phthalate	0.86	
WIPE 292WP28	Phenanthrene	0.07	
WIPE 292WP29	Mercury	0.00534	
WIPE 292WP29	Aluminum	3.07	
WIPE 292WP29			
	Barium	0.225	
WIPE 292WP29	Cadmium	0.145	
WIPE 292WP29	Calcium	32.6	
WIPE 292WP29	Chromium	0.0778	
WIPE 292WP29	Copper	0.63	
WIPE 292WP29	Iron	8.49	
WIPE 292WP29	Magnesium	7.47	
WIPE 292WP29	Sodium	17.2	
WIPE 292WP29	Zinc	2.86	
WIPE 292WP29	beta-Endosulfan	0.00146	
WIPE 292WP29	DDT	0.00559	
WIPE 292WP29	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP29	Butylbenzyl Phthalate	5	GT
WIPE 292WP29	Di-n-Butyl Phthalate	1.4	
WIPE 292WP29	Phenanthrene	0.05	
WIPE 292WP30	Mercury	0.0103	
WIPE 292WP30	Aluminum	2.98	
WIPE 292WP30	Calcium	70.5	
WIPE 292WP30	Chromium	0.547	
WIPE 292WP30	iron	6.07	
WIPE 292WP30	Magnesium	8.83	
WIPE 292WP30	Nickel	0.525	
WIPE 292WP30	Sodium	15.3	
WIPE 292WP30	Zinc	0.699	
WIPE 292WP30	Benzo [B] Fluoranthene	0.61	
WIPE 292WP30	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 292WP31	Mercury	0.412	
WIPE 292WP31	Aluminum	10	- 10
WIPE 292WP31	Calcium	128	
WIPE 292WP31	Chromium	6.97	
WIPE 292WP31	Cobalt	0.7	
WIPE 292WP31	Copper	1.62	***
WIPE 292WP31	Iron	78	
WIPE 292WP31	Magnesium	12.7	
WIPE 292WP31	Manganese	1.11	*****
WIPE 292WP31	Nickel	5.45	
WIPE 292WP31	Sodium	13.4	
WIPE 292WP31	Zinc		
WIPE 292WP31		1.71	
	Benzo [K] Fluoranthene	0.23	
NIPE 292WP31B	Mercury	0.00984	
NIPE 292WP31B	Aluminum	9.4	
WIPE 292WP31B	Barium	0.338	
NIPE 292WP31B	Calcium	128	

Site ID	Analyte	Result	Qualifier
WIPE 292WP31B	Chromium	10.4	
WIPE 292WP31B	Cobalt	0.476	
WIPE 292WP31B	Copper	1.78	
WIPE 292WP31B	Iron	137	
WIPE 292WP31B	Magnesium	11.9	
WIPE 292WP31B	Manganese	1.76	
WIPE 292WP31B	Nickel	7.83	
WIPE 292WP31B	Sodium	10	
WIPE 292WP31B	Zinc	1.42	
WIPE 292WP31B	bis (2-Ethylhexyl) Phthalate	0.81	
WIPE 292WP32	Mercury	0.384	
WIPE 292WP32	Aluminum	2.85	
WIPE 292WP32	Cadmium	0.458	
	Calcium	29.2	
WIPE 292WP32	Chromium	0.144	
WIPE 292WP32		1.03	
WIPE 292WP32	Copper		
WIPE 292WP32	iron	34.7	
WIPE 292WP32	Magnesium	8.16	
WIPE 292WP32	Nickel	0.426	
WIPE 292WP32	Sodium	18.3	
WIPE 292WP32	Zinc	3.59	
WIPE 292WP32	beta-Endosulfan	0.00475	
WIPE 292WP32	bis (2-Ethylhexyl) Phthalate	0.88	
WIPE 292WP32	Fluoranthene	0.38	
WIPE 292WP32	Phenanthrene	0.08	
WIPE 292WP32	Pyrene	0.28	
WIPE 292WP33	Mercury	0.00504	
WIPE 292WP33	Aluminum	3.85	
WIPE 292WP33	Barium	0.113	
WIPE 292WP33	Calcium	48.1	
WIPE 292WP33	Chromium	0.0847	
WIPE 292WP33	Copper	0.549	
WIPE 292WP33	Iron	5.56	
WIPE 292WP33	Magnesium	5.9	
WIPE 292WP33	Potassium	4.45	
WIPE 292WP33	Sodium	11.8	
WIPE 292WP33	Zinc	2	
WIPE 292WP33	beta-Endosulfan	0.00162	
WIPE 292WP33	Endrin	0.00452	
WIPE 292WP33	bis (2-Ethylhexyl) Phthalate	3.7	
WIPE 292WP34	Aluminum	2.9	
WIPE 292WP34	Barium	0.192	
WIPE 292WP34	Cadmium	0.0706	
WIPE 292WP34	Calcium	41.9	
WIPE 292WP34	Chromium	0.103	
WIPE 292WP34	Copper	0.103	
WIPE 292WP34	Iron	6.19	
WIPE 292WP34		6.19	
	Magnesium Sodium		
WIPE 292WP34		12.9	
WIPE 292WP34	Zinc	2.09	
WIPE 292WP34	beta-Endosulfan	0.00159	
WIPE 292WP34	DDT	0.0354	
WIPE 292WP34	Endrin	0.0175	
WIPE 292WP34	PCB 1254	0.0524	
WIPE 292WP34	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP34	Butylbenzyl Phthalate	5	GT

Site ID	Analyte	Result	Qualifier
WIPE 292WP34	Di-n-Octyl Phthalate	0.46	
WIPE 292WP35	Aluminum	2.08	
WIPE 292WP35	Calcium	35.5	
WIPE 292WP35	Chromium	1.34	
WIPE 292WP35	Copper	0.64	
WIPE 292WP35	Iron	10.6	
WIPE 292WP35	Lead	1.56	
WIPE 292WP35	Magnesium	7.69	
WIPE 292WP35	Sodium	19.1	
WIPE 292WP35	Zinc	1.56	
WIPE 292WP35	bis (2-Ethylhexyl) Phthalate	3.5	
WIPE 292WP36	Aluminum	1.61	
WIPE 292WP36	Barium	0.11	
WIPE 292WP36	Calcium	32.4	W.A.
WIPE 292WP36	Copper	0.287	
WIPE 292WP36			
WIPE 292WP36	Iron	1.67	
	Magnesium	4.95	
WIPE 292WP36	Manganese	0.252	
WIPE 292WP36	Sodium	9.72	
WIPE 292WP36	Vanadium	0.048	
WIPE 292WP36	Zinc	1.61	
WIPE 292WP36	beta-Endosulfan	0.00261	
WIPE 292WP36	Endrin	0.00448	
WIPE 292WP36	PCB 1260	0.0241	
WIPE 292WP36	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 292WP37	Aluminum	20.6	
WIPE 292WP37	Barium	1.89	
WIPE 292WP37	Cadmium	3.99	
WIPE 292WP37	Calcium	988	
WIPE 292WP37	Chromium	0.545	
WIPE 292WP37	Copper	19.4	
WIPE 292WP37	Iron	145	
WIPE 292WP37	Lead	1.66	
WIPE 292WP37	Magnesium	1010	
WIPE 292WP37	Manganese	3.05	
WIPE 292WP37	Nickel	0.73	*
WIPE 292WP37	Potassium	494	
WIPE 292WP37	Silver	0.0883	
WIPE 292WP37	Sodium	2490	****
WIPE 292WP37	Vanadium	0.105	
WIPE 292WP37	Zinc	48.8	
WIPE 292WP37	beta-Endosulfan	0.00451	
WIPE 292WP37	DDT	0.0424	
WIPE 292WP37	PCB 1254	0.0928	
WIPE 292WP37	PCB 1260	0.402	****
WIPE 292WP37	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 292WP37	Butylbenzyl Phthalate	3.1	-
WIPE 292WP38	Mercury	0.00495	
WIPE 292WP38	Aluminum	19.3	
WIPE 292WP38	Barium	6.06	
WIPE 292WP38	Cadmium	0.147	
WIPE 292WP38	Calcium		
WIPE 292WP38	Chromium	127	
WIPE 292WP38		0.917	
WIPE 292WP38	Copper	13.9	
	Iron	117	
WIPE 292WP38	Lead	6.44	- 1

Site ID	Analyte	Result	Qualifier
WIPE 292WP38	Magnesium	14.7	
WIPE 292WP38	Manganese	0.818	
WIPE 292WP38	Nickel	1.47	
WIPE 292WP38	Potassium	5.31	
WIPE 292WP38	Silver	0.855	
WIPE 292WP38	Sodium	12.4	
WIPE 292WP38	Vanadium	0.486	
WIPE 292WP38	Zinc	15.9	
WIPE 292WP38	beta-Endosulfan	0.00803	
WIPE 292WP38	DDT	0.0207	
WIPE 292WP38	Endrin	0.0215	
WIPE 292WP38	Methoxychlor	0.0215	
WIPE 292WP38	PCB 1260	0.0228	
WIPE 292WP39		0.00736	
	Mercury		
WIPE 292WP39	Aluminum	66.6	
WIPE 292WP39	Barium	1.29	
WIPE 292WP39	Cadmium	0.528	
WIPE 292WP39	Calcium	126	
WIPE 292WP39	Chromium	1.05	
WIPE 292WP39	Copper	94	•
WIPE 292WP39	Iron	499	
WIPE 292WP39	Lead	10	
WIPE 292WP39	Magnesium	36.3	
WIPE 292WP39	Manganese	3.25	
WIPE 292WP39	Nickel	0.509	
WIPE 292WP39	Potassium	11.7	
WIPE 292WP39	Silver	1.15	
WIPE 292WP39	Sodium	15.9	
WIPE 292WP39	Vanadium	0.258	
WIPE 292WP39	Zinc	44	*****
WIPE 292WP39	alpha-Endosulfan	0.001	
WIPE 292WP39	beta-Endosulfan	0.0241	
WIPE 292WP39	DDD	0.00977	
WIPE 292WP39	DDT	0.0752	
WIPE 292WP39	Endrin	0.05	GT
WIPE 292WP39	PCB 1260	0.45	<u> </u>
WIPE 292WP39	bis (2-Ethylhexyl) Phthalate	0.74	
WIPE 292WP40	Arsenic	0.169	
WIPE 292WP40	Mercury	0.0219	
WIPE 292WP40	Aluminum	179	
WIPE 292WP40	Antimony	8.77	
WIPE 292WP40	Barium	5.03	
WIPE 292WP40	Cadmium		
WIPE 292WP40		0.916	
	Calcium	334	
WIPE 292WP40	Chromium	3.95	
WIPE 292WP40	Cobalt	0.293	
WIPE 292WP40	Copper	381	
WIPE 292WP40	Iron	0.151	
WIPE 292WP40	Lead	24.8	
WIPE 292WP40	Magnesium	113	
WIPE 292WP40	Manganese	12.4	
NIPE 292WP40	Nickel	1.47	
NIPE 292WP40	Potassium	10.7	
VIPE 292WP40	Silver	4.43	
NIPE 292WP40	Sodium	31.5	
NIPE 292WP40	Vanadium	0.662	
		5.502	

Site ID	Analyte	Result	Qualifier
WIPE 292WP40	Zinc	163	
WIPE 292WP40	beta-Endosulfan	0.0705	GT
WIPE 292WP40	DDD	0.0084	
WIPE 292WP40	DDT	0.1	GT
WIPE 292WP40	Dieldrin	0.1	GT
WIPE 292WP40	Endrin	0.05	GT
WIPE 292WP40	Methoxychlor	0.267	
WIPE 292WP40	PCB 1260	2	GT
WIPE 292WP40	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP40	Butylbenzyl Phthalate	4.3	
WIPE 292WP41	Aluminum	1.39	
WIPE 292WP41	Barium	0.561	
WIPE 292WP41	Cadmium	0.116	
WIPE 292WP41	Calcium	13.5	
WIPE 292WP41	Chromium	0.0317	
WIPE 292WP41	Copper	0.824	
WIPE 292WP41	Iron	2.79	
WIPE 292WP41	Magnesium	4.6	
WIPE 292WP41	Sodium	6.19	
WIPE 292WP41	Zinc	1.14	
WIPE 292WP41	Nitrite/Nitrate - nonspecific	0.178	
WIPE 292WP41	Benzo [A] Anthracene	0.16	
WIPE 292WP41	Benzo [K] Fluoranthene	0.13	
WIPE 292WP41	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP41	Butylbenzyl Phthalate	2.2	
WIPE 292WP41	Chrysene	0.16	
WIPE 292WP42	Mercury	0.0043	
WIPE 292WP42	Aluminum	10.3	
WIPE 292WP42	Barium	0.434	
WIPE 292WP42	Cadmium	0.0632	
WIPE 292WP42	Calcium	64.2	
WIPE 292WP42	Chromium	0.0529	
WIPE 292WP42	Copper	0.195	
WIPE 292WP42	Iron	3.99	
WIPE 292WP42	Magnesium	8.81	
WIPE 292WP42	Potassium	7.95	
WIPE 292WP42	Sodium	23	
WIPE 292WP42	Zinc	1.39	
WIPE 292WP42	Nitrite/Nitrate - nonspecific	2.1	
WIPE 292WP42	4-Methylphenol	0.25	rue versiones
WIPE 292WP42	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP42	Butylbenzyl Phthalate		GT
WIPE 292WP42	Phenol	0.13	
WIPE 292WP43	Aluminum	2.05	
WIPE 292WP43	Calcium	65.2	
WIPE 292WP43	Chromium	0.13	
WIPE 292WP43	Iron	2.8	
WIPE 292WP43	Magnesium	13.7	
WIPE 292WP43	Sodium	14.9	
WIPE 292WP43	Zinc	1.24	
WIPE 292WP44	Mercury		
WIPE 292WP44		0.00686	
	Aluminum	15.4	
WIPE 292WP44	Barium	0.206	
WIPE 292WP44	Calcium	90.4	
WIPE 292WP44	Chromium	0.0854	
WIPE 292WP44	Copper	0.397	

Site ID	Analyte	Result	Qualifie
WIPE 292WP44	Iron	8.53	
WIPE 292WP44	Magnesium	5.46	
WIPE 292WP44	Sodium	10.1	
WIPE 292WP44	Zinc	2.08	
WIPE 292WP44	bis (2-Ethylhexyl) Phthalate	4.4	
WIPE 292WP45	Aluminum	1.66	•
WIPE 292WP45	Barium	0.166	
WIPE 292WP45	Calcium	20.9	
WIPE 292WP45	Copper	0.553	
WIPE 292WP45	Iron	2.81	
WIPE 292WP45	Magnesium	4.8	
WIPE 292WP45	Sodium	8.2	
WIPE 292WP45	Zinc	1.43	
WIPE 292WP46	Mercury	0.00961	
WIPE 292WP46	Aluminum	5.98	
		2.4	
WIPE 292WP46	Antimony	108	
WIPE 292WP46	Calcium		
WIPE 292WP46	Chromium	0.192	
WIPE 292WP46	Copper	1.11	
WIPE 292WP46	Iron	9.19	
WIPE 292WP46	Lead	2.4	
WIPE 292WP46	Magnesium	21.7	
WIPE 292WP46	Nickel	0.322	
WIPE 292WP46	Sodium	16.7	
WIPE 292WP46	Zinc	1.04	
WIPE 292WP47	Mercury	0.00481	
WIPE 292WP47	Mercury	0.05	GT
WIPE 292WP47	Aluminum	2.97	
WIPE 292WP47	Barium	0.128	
WIPE 292WP47	Calcium	35.9	
WIPE 292WP47	Chromium	0.0656	
WIPE 292WP47	Copper	0.316	
WIPE 292WP47	Iron	2.69	
WIPE 292WP47	Magnesium	4.95	
WIPE 292WP47	Sodium	9.83	
WIPE 292WP47	Zinc	0.888	
WIPE 292WP48	Mercury	0.147	
WIPE 292WP48	Aluminum	7.27	
WIPE 292WP48	Barium	0.819	
WIPE 292WP48	Cadmium	0.117	
WIPE 292WP48	Calcium	50.5	
WIPE 292WP48	Chromium	0.164	
WIPE 292WP48	Cobalt	0.156	
WIPE 292WP48	Copper	9.67	
WIPE 292WP48	Iron	13.8	
NIPE 292WP48	Lead	1.89	
WIPE 292WP48		11.2	
	Magnesium		
WIPE 292WP48	Nickel	2.27	
WIPE 292WP48	Potassium	20.8	<u> </u>
WIPE 292WP48	Sodium	16.6	
WIPE 292WP48	Zinc	5.27	
WIPE 292WP48	bis (2-Ethylhexyl) Phthalate	3.7	
WIPE 292WP48	Butylbenzyl Phthalate	2	
WIPE 292WP49	Calcium	17.5	
AUDE COOLAID 40	Chromium	1.38	
WIPE 292WP49 WIPE 292WP49	Chromium	1.30	

Site ID	Analyte	Result	Qualifier
WIPE 292WP49	Iron	9.2	**
WIPE 292WP49	Magnesium	4.3	
WIPE 292WP49	Nickel	0.61	***
WIPE 292WP49	Silver	0.151	
WIPE 292WP49	Sodium	12.4	
WIPE 292WP49	Zinc	1.38	
WIPE 292WP50	Mercury	0.00409	
WIPE 292WP50	Aluminum	4.52	
WIPE 292WP50	Barium	0.126	
WIPE 292WP50	Calcium	47.1	
WIPE 292WP50	Chromium	0.0828	
WIPE 292WP50	Copper	1.05	****
WIPE 292WP50	iron	5.31	
WIPE 292WP50	Lead	2.82	
WIPE 292WP50			
WIPE 292WP50	Magnesium	5.21	
	Manganese	0.286	
WIPE 292WP50	Sodium	7.86	
WIPE 292WP50	Vanadium	0.049	130
WIPE 292WP50	Zinc	7.62	
WIPE 292WP51	Mercury	0.0195	
WIPE 292WP51	Aluminum	9.89	
WIPE 292WP51	Barium	0.925	
WIPE 292WP51	Cadmium	0.188	
WIPE 292WP51	Calcium	81.8	
WIPE 292WP51	Chromium	0.299	
WIPE 292WP51	Copper	6.41	
WIPE 292WP51	Iron	36.8	
WIPE 292WP51	Lead	1.22	
WIPE 292WP51	Magnesium	27.5	
WIPE 292WP51	Manganese	0.517	
WIPE 292WP51	Nickel	0.251	
WIPE 292WP51	Sodium	14.6	
WIPE 292WP51	Zinc	6.79	
WIPE 292WP51	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP51	Di-n-Butyl Phthalate	5 (GT
WIPE 292WP52	Aluminum	3.43	
WIPE 292WP52	Barium	1.61	
WIPE 292WP52	Cadmium	0.194	
NIPE 292WP52	Calcium	22.9	
NIPE 292WP52	Chromium	4.53	***
NIPE 292WP52	Copper	2.41	
NIPE 292WP52	Iron	31.5	
VIPE 292WP52	Magnesium	6.6	
VIPE 292WP52	Nickel	2.4	
VIPE 292WP52	Silver	0.669	
VIPE 292WP52	Sodium	19.2	
VIPE 292WP52	Zinc	3.37	
VIPE 292WP53	Mercury	0.0161	
VIPE 292WP53	Aluminum	220	
VIPE 292WP53	Barium	5.52	
VIPE 292WP53	Calcium	417	
VIPE 292WP53	Chromium	0.268	
VIPE 292WP53	Cobalt	0.268	
VIPE 292WP53	Copper		
VIPE 292WP53	Iron	0.992	
VIPE 292WP53	Lead	119	
*** L 2024AL 00	Leau	0.394	

Site ID	Analyte	Result	Qualifier
WIPE 292WP53	Magnesium	13.9	
WIPE 292WP53	Manganese	0.711	<u> </u>
WIPE 292WP53	Nickel	0.128	1
WIPE 292WP53	Potassium	12.3	
WIPE 292WP53	Sodium	20.7	
WIPE 292WP53	Vanadium	0.261	
WIPE 292WP53	Zinc	1.83	
WIPE 292WP54	Mercury	0.00658	ļ
WIPE 292WP54	Aluminum	3.43	
WIPE 292WP54	Calcium	30	
WIPE 292WP54	Chromium	0.0561	
WIPE 292WP54	Copper	0.0301	
WIPE 292WP54	Iron	7.72	
WIPE 292WP54	Lead	22.3	
WIPE 292WP54			
WIPE 292WP54	Magnesium Sodium	7.85	
		11.5	
WIPE 292WP54	Zinc	1.98	
WIPE 292WP54	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP54	Butylbenzyl Phthalate		GT
WIPE 292WP54	Di-n-Butyl Phthalate	1.6	
WIPE 292WP55	Mercury	0.0199	
WIPE 292WP55	Aluminum	3.77	
WIPE 292WP55	Calcium	37.2	
WIPE 292WP55	Copper	0.102	
WIPE 292WP55	Iron	1.86	
WIPE 292WP55	Magnesium	4.66	
WIPE 292WP55	Sodium	9.94	
WIPE 292WP55	Zinc	1.1	
WIPE 292WP56	Mercury	0.00669	
WIPE 292WP56	Aluminum	4.82	
WIPE 292WP56	Barium	1.88	
WIPE 292WP56	Cadmium	0.0611	
WIPE 292WP56	Calcium	36.1	
WIPE 292WP56	Chromium	0.0765	
NIPE 292WP56	Copper	1.17	
NIPE 292WP56	Iron	10.5	-
NIPE 292WP56	Lead	0.966	
WIPE 292WP56	Magnesium	10.1	
VIPE 292WP56	Silver	0.0838	
VIPE 292WP56	Sodium	13.6	
VIPE 292WP56	Zinc	5.35	
VIPE 292WP56	Butylbenzyl Phthalate		GT
VIPE 292WP56	Di-n-Butyl Phthalate	2	
VIPE 292WP57	Mercury	0.00422	
VIPE 292WP57	Aluminum	15.5	
VIPE 292WP57	Barium	0.184	
VIPE 292WP57	Beryllium	0.0411	
VIPE 292WP57	Calcium	93.1	
VIPE 292WP57	Chromium	0.0512	
VIPE 292WP57	Cobalt		
VIPE 292WP57	Copper	0.0743	
VIPE 292VP57		0.251	
	Iron	16.9	
VIPE 292WP57	Lead	0.411	
VIPE 292WP57	Magnesium	10.9	
VIPE 292WP57	Manganese	0.37	
VIPE 292WP57	Potassium	5.38	

Site ID	Analyte	Result	Qualifier
WIPE 292WP57	Sodium	14.1	
WIPE 292WP57	Vanadium	0.0728	3
WIPE 292WP57	Zinc	1.59	
WIPE 292WP58	Mercury	0.00511	
WIPE 292WP58	Aluminum	2.91	
WIPE 292WP58	Calcium	31.8	
WIPE 292WP58	Iron	13.2	
WIPE 292WP58	Magnesium	7.72	
WIPE 292WP58	Sodium	12.1	
WIPE 292WP58	Zinc	2.99	
WIPE 292WP58	bis (2-Ethylhexyl) Phthalate	8.1	
WIPE 292WP58	Butylbenzyl Phthalate	9	
WIPE 292WP59	Mercury	0.0031	
WIPE 292WP59	Aluminum	14.7	
WIPE 292WP59	Barium	0.151	
WIPE 292WP59		****	
WIPE 292WP59	Calcium	78.6	
WIPE 292WP59	Chromium	0.0402	
	Copper	0.584	
WIPE 292WP59	Iron	4.35	
WIPE 292WP59	Lead	0.413	
WIPE 292WP59	Magnesium	7.05	
WIPE 292WP59	Sodium	11.3	
WIPE 292WP59	Zinc	1.26	
WIPE 292WP60	Mercury	0.00402	
WIPE 292WP60	Aluminum	15.3	
WIPE 292WP60	Barium	0.515	
WIPE 292WP60	Cadmium	0.216	
WIPE 292WP60	Calcium	92.7	
WIPE 292WP60	Chromium	0.392	
WIPE 292WP60	Copper	8.77	
WIPE 292WP60	Iron	257	
WIPE 292WP60	Lead	1.85	
WIPE 292WP60	Magnesium	25	
WIPE 292WP60	Manganese	2.16	
WIPE 292WP60	Nickel	3.23	
VIPE 292WP60	Sodium	22.4	
VIPE 292WP60	Zinc	10.3	
WIPE 292WP60	bis (2-Ethylhexyl) Phthalate	5	GT
VIPE 292WP60	Butylbenzyl Phthalate		GT
VIPE 292WP60	Di-n-Butyl Phthalate	2	
VIPE 292WP60	Di-n-Octyl Phthalate	0.98	
NIPE 292WP61	Aluminum	4.66	~~~
VIPE 292WP61	Calcium	106	
VIPE 292WP61	Copper	1.2	
VIPE 292WP61	Iron	7.29	
VIPE 292WP61	Magnesium	18	
VIPE 292WP61	Sodium	16.1	
VIPE 292WP61	Zinc	1.34	
VIPE 292WP61	bis (2-Ethylhexyl) Phthalate	0.96	
VIPE 292WP62	Mercury	0.00251	***************************************
VIPE 292WP62	Aluminum	6.63	
VIPE 292WP62	Barium		
VIPE 292WP62	Calcium	0.102	
VIPE 292WP62	Copper	48.6	
VIPE 292WP62		0.17	
	Iron	4.48	
VIPE 292WP62	Lead	0.339	

Site ID	Analyte	Result	Qualifier
WIPE 292WP62	Magnesium	5.71	
WIPE 292WP62	Sodium	7.21	
WIPE 292WP62	Zinc	0.894	
WIPE 292WP63	Aluminum	3.27	
WIPE 292WP63	Barium	0.165	
WIPE 292WP63	Beryllium	0.035	
WIPE 292WP63	Calcium	29.3	
WIPE 292WP63	Chromium	0.0729	ļ
WIPE 292WP63	Copper	0.373	1
WIPE 292WP63	Iron	5.74	
WIPE 292WP63	Magnesium	8.7	
WIPE 292WP63	Nickel	0.184	
WIPE 292WP63	Sodium	9.46	ļ
WIPE 292WP63	Zinc	2.04	
WIPE 292WP63			GT
	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP63	Butylbenzyl Phthalate		GI
WIPE 292WP63	Di-n-Butyl Phthalate	2.2	
WIPE 292WP63	Di-n-Octyl Phthalate	0.86	
WIPE 292WP63B	Mercury	0.00596	
WIPE 292WP63B	Aluminum	2.91	
WIPE 292WP63B	Calcium	27.3	
WIPE 292WP63B	Chromium	0.083	
WIPE 292WP63B	Copper	0.289	
WIPE 292WP63B	Iron	4.95	
WIPE 292WP63B	Magnesium	7.58	
WIPE 292WP63B	Sodium	11.4	
WIPE 292WP63B	Zinc	1.4	
WIPE 292WP63B	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP63B	Butylbenzyl Phthalate	5	GT
WIPE 292WP63B	Di-n-Butyl Phthalate	2.1	
WIPE 292WP63B	Di-n-Octyl Phthalate	0.85	
WIPE 292WP64	Mercury	0.00324	
WIPE 292WP64	Aluminum	7.56	
WIPE 292WP64	Calcium	62.3	
WIPE 292WP64	Chromium	0.0372	
WIPE 292WP64	Copper	0.363	
WIPE 292WP64	Iron	4.07	
WIPE 292WP64	Lead	0.312	
WIPE 292WP64	Magnesium	6.85	
NIPE 292WP64	Sodium	9.79	
VIPE 292WP64	Zinc	1.15	
WIPE 292WP64	bis (2-Ethylhexyl) Phthalate	0.41	
VIPE 292WP65	Aluminum	5.73	
VIPE 292WP65	Barium	0.177	
NIPE 292WP65	Calcium	32.4	
VIPE 292WP65	Chromium	0.0645	
WIPE 292WP65	Copper	0.403	
VIPE 292WP65	Iron	7.2	
VIPE 292WP65	Magnesium	10.3	
WIPE 292WP65	Sodium		
WIPE 292WP65	Zinc	9.35	
WIPE 292WP65 WIPE 292WP65		2.3	OT.
WIPE 292WP65 WIPE 292WP65	bis (2-Ethylhexyl) Phthalate		GT
	Butylbenzyl Phthalate		GT
WIPE 292WP65	Di-n-Butyl Phthalate		GT
VIPE 292WP65 VIPE 292WP66	Di-n-Octyl Phthalate	1.8	
	Aluminum	3.62	

Site ID	Analyte	Result	Qualifie
WIPE 292WP66	Calcium	112	
WIPE 292WP66	Copper	0.397	
WIPE 292WP66	Iron	4.14	
WIPE 292WP66	Magnesium	20.6	
WIPE 292WP66	Sodium	18.1	
WIPE 292WP66	Zinc	0.651	
WIPE 292WP66	bis (2-Ethylhexyl) Phthalate	1,2	780
WIPE 292WP67	Mercury	0.00431	
WIPE 292WP67	Aluminum	2.56	
WIPE 292WP67	Barium	0.153	
WIPE 292WP67	Calcium	60.4	
WIPE 292WP67	Iron	1.55	
WIPE 292WP67			
WIPE 292WP67	Magnesium Sodium	7.42	
		10.2	
WIPE 292WP67	Zinc	0.943	
WIPE 292WP67	bis (2-Ethylhexyl) Phthalate	0.28	
WIPE 292WP68	Aluminum	4.26	
WIPE 292WP68	Barium	0.459	
WIPE 292WP68	Cadmium	0.218	
WIPE 292WP68	Calcium	41.3	
WIPE 292WP68	Copper	0.222	
WIPE 292WP68	Iron	3.49	
WIPE 292WP68	Magnesium	8.31	
WIPE 292WP68	Sodium	12	
WIPE 292WP68	Zinc	3.01	
WIPE 292WP68	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP68	Butylbenzyl Phthalate	3.9	
WIPE 292WP69	Mercury	0.00356	
WIPE 292WP69	Aluminum	9.92	
WIPE 292WP69	Barium	0.333	****
WIPE 292WP69	Calcium	68.9	
WIPE 292WP69	Chromium	0.0348	
VIPE 292WP69	Copper	0.358	
WIPE 292WP69	Iron		
VIPE 292WP69	Magnesium	3.56	
VIPE 292WP69	Sodium	7.56	
VIPE 292VVP69 VIPE 292WP69		11.6	
	Zinc	0.845	
VIPE 292WP69	bis (2-Ethylhexyl) Phthalate	0.19	
WIPE 292WP70	Aluminum	2.58	
WIPE 292WP70	Barium	0.298	-75-94
VIPE 292WP70	Cadmium	0.107	
VIPE 292WP70	Calcium	31.4	
VIPE 292WP70	Copper	0.47	
VIPE 292WP70	Iron	5.33	
VIPE 292WP70	Magnesium	8.72	
VIPE 292WP70	Sodium	10.7	A144
VIPE 292WP70	Zinc	2.94	*****
VIPE 292WP70	bis (2-Ethylhexyl) Phthalate	5 0	ST.
VIPE 292WP70	Butylbenzyl Phthalate	2.3	
VIPE 292WP71	Aluminum	10.4	
VIPE 292WP71	Barium	0.412	
VIPE 292WP71	Calcium	1280	
VIPE 292WP71	Chromium		
VIPE 292WP71	Copper	0.667	<u> </u>
VIPE 292WP71	Iron	0.317	
VIPE 292WP71		22	
FIFE 292VVP/1	Magnesium	73.1	

Site ID	Analyte	Result	Qualifier
WIPE 292WP71	Potassium	22.1	
WIPE 292WP71	Sodium	33.2	
WIPE 292WP71	Zinc	1.83	
WIPE 292WP72	Aluminum	8.26	
WIPE 292WP72	Calcium	122	
WIPE 292WP72	Chromium	0.412	
WIPE 292WP72	Copper	1.19	
WIPE 292WP72	Iron	14.2	
WIPE 292WP72	Magnesium	25.5	
WIPE 292WP72	Nickel	1.31	· · ·
WIPE 292WP72	Sodium	15.1	
WIPE 292WP72	Zinc	3.41	
WIPE 292WP73	Mercury	0.00374	
WIPE 292WP73	Aluminum	5.34	-
WIPE 292WP73	Calcium	44.2	
WIPE 292WP73	Chromium		
		0.0442	
WIPE 292WP73	Copper	0.249	
WIPE 292WP73	iron	2	
WIPE 292WP73	Magnesium	6.41	
WIPE 292WP73	Sodium	10.9	
WIPE 292WP73	Zinc	0.913	
WIPE 292WP74	Mercury	0.00358	
WIPE 292WP74	Aluminum	7.39	
WIPE 292WP74	Barium	0.632	
WIPE 292WP74	Cadmium	0.229	
WIPE 292WP74	Calcium	66.5	
WIPE 292WP74	Chromium	0.0775	
WIPE 292WP74	Copper	1.02	
WIPE 292WP74	Iron	27.1	-
WIPE 292WP74	Lead	0.445	
WIPE 292WP74	Magnesium	46.5	
WIPE 292WP74	Sodium	15.2	
WIPE 292WP74	Zinc	7.94	
WIPE 292WP74	Butylbenzyl Phthalate	5	GT
WIPE 292WP75	Aluminum	8.16	
WIPE 292WP75	Calcium	175	
WIPE 292WP75	Chromium	0.129	
WIPE 292WP75	Iron	6.5	
WIPE 292WP75	Magnesium	25.5	
WIPE 292WP75	Potassium	14.2	
WIPE 292WP75	Sodium	19.6	
WIPE 292WP75	Zinc	0.912	
WIPE 292WP75	bis (2-Ethylhexyl) Phthalate	6.3	
WIPE 292WP76	Mercury	0.00309	
WIPE 292WP76	Aluminum	2.49	
VIPE 292WP76	Barium		
		0.0775	
NIPE 292WP76 NIPE 292WP76	Chromium	29.5	
	Chromium	0.0271	
NIPE 292WP76	Copper	0.317	
WIPE 292WP76	Iron	1.72	
WIPE 292WP76	Lead	0.21	
WIPE 292WP76	Magnesium	5.21	
WIPE 292WP76	Potassium	3.55	
VIPE 292WP76	Sodium	11.6	
		1	
NIPE 292WP76 NIPE 292WP76	Zinc	1.95	

Site ID	Analyte	Result	Qualifier
WIPE 292WP77	Aluminum	0.878	
WIPE 292WP77	Calcium	20.8	·
WIPE 292WP77	Iron	2.03	*****
WIPE 292WP77	Magnesium	5	19110
WIPE 292WP77	Sodium	11,7	
WIPE 292WP77	Zinc	1.38	
WIPE 292WP77	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP77	Butylbenzyl Phthalate		GT
WIPE 292WP78	Mercury	0.00528	
WIPE 292WP78	Aluminum	1.76	
WIPE 292WP78	Calcium	30.3	
WIPE 292WP78	Chromium	0.0676	
WIPE 292WP78	Copper	0.234	
WIPE 292WP78	Iron		
WIPE 292WP78		1.59	
WIPE 292WP78	Magnesium Sodium	6.21	
		9.03	
WIPE 292WP78	Zinc	1.12	
WIPE 292WP78	bis (2-Ethylhexyl) Phthalate	0.37	
WIPE 292WP79	Mercury	0.00349	
WIPE 292WP79	Aluminum	5.63	
WIPE 292WP79	Barium	0.342	
WIPE 292WP79	Cadmium	0.0613	
WIPE 292WP79	Calcium	89	
WIPE 292WP79	Chromium	0.0971	
WIPE 292WP79	Copper	2.03	
WIPE 292WP79	Iron	23.4	
WIPE 292WP79	Magnesium	26.8	
WIPE 292WP79	Potassium	13.7	
WIPE 292WP79	Sodium	10	
WIPE 292WP79	Zinc	3.11	
WIPE 292WP79	4-Methylphenol	0.19	
WIPE 292WP79	bis (2-Ethylhexyl) Phthalate	5 0	<u>Σ</u> Τ
WIPE 292WP79	Butylbenzyl Phthalate	5 0	
WIPE 292WP80	Mercury	0.00268	71
NIPE 292WP80	Aluminum		
NIPE 292WP80	Barium	1.92	
WIPE 292WP80	Calcium	0.0757	
VIPE 292WP80	Chromium	21.5	
WIPE 292WP80	Copper	0.0329	
VIPE 292WP80	Iron	0.114	
VIPE 292WP80		1.17	
VIPE 292WP80	Magnesium	4.95	
VIPE 292WP80	Potassium	3.73	
VIPE 292WP80	Sodium	12.9	
VIPE 292WP80	Zinc	0.625	
VIPE 292WP80	bis (2-Ethylhexyl) Phthalate	0.38	
VIPE 292WP81	Aluminum	2.32	
	Barium	0.254	
VIPE 292WP81	Calcium	26.9	
VIPE 292WP81	Chromium	0.0598	
VIPE 292WP81	Copper	0.27	
VIPE 292WP81	Iron	5.39	
VIPE 292WP81	Magnesium	7.39	
/IPE 292WP81	Potassium	7.03	
/IPE 292WP81	Sodium	10.4	
		10.7	
/IPE 292WP81 /IPE 292WP81	Zinc	2.48	

Site ID	Analyte	Result	Qualifier
WIPE 292WP81	Butylbenzyl Phthalate		GT
WIPE 292WP82	Aluminum	1.29	
WIPE 292WP82	Calcium	32.8	
WIPE 292WP82	Chromium	0.0717	
WIPE 292WP82	Copper	18.7	
WIPE 292WP82	Iron	3.44	
WIPE 292WP82	Lead	0.701	
WIPE 292WP82	Magnesium	8.41	
WIPE 292WP82	Sodium	8.07	
WIPE 292WP82	Zinc	1.59	
WIPE 292WP82	Benzo [A] Anthracene	0.05	
WIPE 292WP82	bis (2-Ethylhexyl) Phthalate	0.44	
WIPE 292WP82	Chrysene	0.06	
WIPE 292WP83	Mercury	0.0123	
WIPE 292WP83	Aluminum	87.6	
WIPE 292WP83	Barium	6.46	
WIPE 292WP83	Cadmium	3.26	
WIPE 292WP83	Calcium	537	
WIPE 292WP83	Calcium	0.751	
WIPE 292WP83		164	
WIPE 292WP83	Copper	251	
	Iron		
WIPE 292WP83	Lead	36	
WIPE 292WP83	Magnesium	277	
WIPE 292WP83	Manganese	3.3	
WIPE 292WP83	Nickel	2.31	
WIPE 292WP83	Potassium	29.1	
WIPE 292WP83	Silver	0.263	
WIPE 292WP83	Sodium	43.3	
WIPE 292WP83	Vanadium	2.42	
WIPE 292WP83	Zinc	45.1	
WIPE 292WP83	4-Methylphenol	0.25	
WIPE 292WP83	bis (2-Ethylhexyl) Phthalate	9.5	
WIPE 292WP83	Butylbenzyl Phthalate	9.7	
WIPE 292WP83B	Arsenic	0.442	
WIPE 292WP83B	Mercury	0.0263	
WIPE 292WP83B	Aluminum	64.7	
WIPE 292WP83B	Barium	4.06	
WIPE 292WP83B	Cadmium	3.23	
WIPE 292WP83B	Calcium	329	
WIPE 292WP83B	Chromium	0.661	
WIPE 292WP83B	Copper	1050	
WIPE 292WP83B	Iron	220	
WIPE 292WP83B	Lead	169	
WIPE 292WP83B	Magnesium	166	
WIPE 292WP83B	Manganese	3.72	
WIPE 292WP83B	Nickel	3.57	
WIPE 292WP83B	Potassium	40.7	
WIPE 292WP83B	Silver	0.453	-
WIPE 292WP83B	Sodium	80.6	
WIPE 292WP83B	Vanadium	13.1	
WIPE 292WP83B	Zinc	76.7	
WIPE 292WP83B			
WIPE 292WP83B	4-Methylphenol	0.16	
	bis (2-Ethylhexyl) Phthalate	6.8	
WIPE 292WP83B	Butylbenzyl Phthalate	6.7	
WIPE 292WP84	Aluminum	4.37	
WIPE 292WP84	Calcium	43.4	

Site ID	A14		
WIPE 292WP84	Analyte	Result	Qualifier
WIPE 292WP84	Chromium	0.0567	
WIPE 292WP84	Copper	0.328	
WIPE 292WP84	Iron	2.13	
WIPE 292WP84	Magnesium	4.93	
	Sodium	11.5	
WIPE 292WP84	Zinc	1.28	
WIPE 292WP85	Aluminum	4.42	
WIPE 292WP85	Barium	0.76	
WIPE 292WP85	Cadmium	0.393	
WIPE 292WP85	Calcium	41.1	
WIPE 292WP85	Chromium	0.113	
WIPE 292WP85	Copper	1.27	
WIPE 292WP85	Iron	11.6	
WIPE 292WP85	Magnesium	11.2	
WIPE 292WP85	Sodium	19.7	
WIPE 292WP85	Zinc	4.46	
WIPE 292WP85	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 292WP85	Butylbenzyl Phthalate	7.5	
WIPE 311WP01	Arsenic	0.13	
WIPE 311WP01	Mercury	0.03	
WIPE 311WP01	Aluminum	49.5	
WIPE 311WP01	Barium	37.5	
WIPE 311WP01	Cadmium	0.147	
WIPE 311WP01	Calcium	279	
WIPE 311WP01	Chromium	1.93	
WIPE 311WP01	Cobalt	0.562	
WIPE 311WP01	Copper	2.37	
WIPE 311WP01	Iron	182	
WIPE 311WP01	Lead	21.6	
WIPE 311WP01	Magnesium	18	
WIPE 311WP01	Manganese	1.51	
WIPE 311WP01	Nickel	0.975	***************************************
WIPE 311WP01	Potassium	10.8	*
WIPE 311WP01	Sodium	17.1	
WIPE 311WP01	Vanadium	2.15	
WIPE 311WP01	Zinc	30	
WIPE 311WP01	bis (2-Ethylhexyl) Phthalate	0.67	
WIPE 311WP02	Cyanide	0.0553	
WIPE 311WP02	Mercury	0.0156	
WIPE 311WP02	Aluminum	72.2	
WIPE 311WP02	Barium	9	
WIPE 311WP02	Cadmium	0.259	
WIPE 311WP02	Calcium	257	
WIPE 311WP02	Chromium	1.84	
WIPE 311WP02	Cobalt	0.167	
WIPE 311WP02	Copper	3.46	
WIPE 311WP02	Iron	251	
WIPE 311WP02	Lead	12.2	
WIPE 311WP02	Magnesium	29.3	
WIPE 311WP02	ganese	2.92	
WIPE 311WP02	Nickel	2.51	
WIPE 311WP02	Potassium	28.8	
WIPE 311WP02	Silver	0.0437	
WIPE 311WP02	Sodium	41	
WIPE 311WP02	Vanadium	0.468	
WIPE 311WP02	Zinc	14.8	
		1 7.0	

Site ID	Analyte	Result	Qualifier
WIPE 311WP02	bis (2-Ethylhexyl) Phthalate	1.7	
WIPE 311WP02	Phenanthrene	0.053	
WIPE 311WP03	Cyanide	0.0678	
WIPE 311WP03	Arsenic	0.224	
WIPE 311WP03	Mercury	0.21	
WIPE 311WP03	Aluminum	85.7	
WIPE 311WP03	Barium	62.7	
WIPE 311WP03	Cadmium	1.62	
WIPE 311WP03	Calcium	709	
WIPE 311WP03	Chromium	5.96	
WIPE 311WP03	Cobalt	1.26	
WIPE 311WP03	Copper	4.65	
WIPE 311WP03	Iron	356	
WIPE 311WP03	Lead	58.5	
WIPE 311WP03	Magnesium	31.8	
WIPE 311WP03	Manganese	2.84	
		0.794	
WIPE 311WP03	Nickel	13.6	
WIPE 311WP03	Potassium	26.2	
WIPE 311WP03	Sodium		
WIPE 311WP03	Vanadium	3.79	
WIPE 311WP03	Zinc	474	
WIPE 311WP03	bis (2-Ethylhexyl) Phthalate	0.93	
WIPE 311WP04	Cyanide	0.0445	
WIPE 311WP04	Arsenic	0.096	
WIPE 311WP04	Mercury	0.00992	
WIPE 311WP04	Aluminum	119	
WIPE 311WP04	Barium	2.44	
WIPE 311WP04	Cadmium	0.562	
WIPE 311WP04	Calcium	140	
WIPE 311WP04	Chromium	2.65	
WIPE 311WP04	Cobalt	0.368	
WIPE 311WP04	Copper	4.51	
WIPE 311WP04	Iron	555	
WIPE 311WP04	Lead	11.2	
WIPE 311WP04	Magnesium	40.7	
WIPE 311WP04	Manganese	4.24	
WIPE 311WP04	Nickel	2.71	
WIPE 311WP04	Potassium	34.7	
WIPE 311WP04	Silver	0.0765	
WIPE 311WP04	Sodium	74.7	
WIPE 311WP04	Vanadium	0.591	
WIPE 311WP04	Zinc	9.62	
WIPE 311WP04	alpha-Endosulfan	0.00067	
WIPE 311WP04	beta-Endosulfan	0.00312	
WIPE 311WP04	DDD	0.00476	
WIPE 311WP04	DDT	0.0405	
WIPE 311WP04	Endrin	0.0145	
WIPE 311WP04	Lindane	0.00265	
WIPE 311WP04	4-Methylphenol	0.2	
WIPE 311WP04	bis (2-Ethylhexyl) Phthalate	3.3	GT
WIPE 311WP05	Mercury	0.0136	
WIPE 311WP05	Aluminum	96.1	
WIPE 311WP05	Barium	4.34	
WIPE 311WP05	Cadmium	0.527	
WIPE 311WP05	Calcium	169	
WIPE 311WP05	Chromium	3.62	

Site ID	Analyte	Result	Qualifier
WIPE 311WP05	Cobalt	0.496	
WIPE 311WP05	Copper	4.98	
WIPE 311WP05	Iron	643	
WIPE 311WP05	Lead	17.5	
WIPE 311WP05	Magnesium	34.6	
WIPE 311WP05	Manganese	6.65	
WIPE 311WP05	Nickel	3.53	
WIPE 311WP05	Potassium	30.4	
WIPE 311WP05	Silver	0.036	
WIPE 311WP05	Sodium	62.2	
WIPE 311WP05	Vanadium	0.613	
WIPE 311WP05	Zinc	9.58	
WIPE 311WP05	beta-Endosulfan	0.00186	
WIPE 311WP05	DDD		
		0.00438	
WIPE 311WP05	Endrin	0.0137	
WIPE 311WP05	Lindane	0.00299	
WIPE 311WP05	bis (2-Ethylhexyl) Phthalate	2.9	
WIPE 311WP05	Phenanthrene	0.039	
WIPE 311WP06	Aluminum	10.7	
WIPE 311WP06	Calcium	21.7	
WIPE 311WP06	Chromium	0.0882	
WIPE 311WP06	Copper	0.465	
WIPE 311WP06	Iron	4.79	
WIPE 311WP06	Magnesium	6.14	
WIPE 311WP06	Nickel	0.136	
WIPE 311WP06	Sodium	18	
WIPE 311WP06	Zinc	1.31	
WIPE 311WP06	Phenanthrene	0.02	
WIPE 311WP07	Aluminum	28.6	
WIPE 311WP07	Barium	0.433	
WIPE 311WP07	Calcium	58.9	
WIPE 311WP07	Chromium	0.243	
WIPE 311WP07	Copper	0.815	
WIPE 311WP07	Iron	31.3	
WIPE 311WP07	Lead	1.09	
WIPE 311WP07	Magnesium	10.2	
WIPE 311WP07	Manganese	0.677	~
WIPE 311WP07	Nickel	0.273	-
WIPE 311WP07	Potassium	11	
WIPE 311WP07	Sodium	17.7	
WIPE 311WP07	Vanadium	0.142	
WIPE 311WP07	Zinc	2.29	
WIPE 311WP07	DDT	0.00407	
WIPE 311WP07	bis (2-Ethylhexyl) Phthalate		
WIPE 311WP07	Phenanthrene		GT
WIPE 311WP08	Aluminum	0.07	
WIPE 311WP08	Antimony	18	
WIPE 311WP08	Barium	0.678	
WIPE 311WP08		0.113	
WIPE 311WP08	Calcium	31	
WIPE 311WP08	Chromium	0.123	
	Copper	0.86	
WIPE 311WP08	Iron	14.4	
WIPE 311WP08	Magnesium	7.77	
WIPE 311WP08	Manganese	0.343	
WIPE 311WP08	Nickel	0.176	
WIPE 311WP08	Sodium	16.3	

Site ID	Analyte	Result	Qualifier
WIPE 311WP08	Vanadium	0.0711	
WIPE 311WP08	Zinc	1.89	
WIPE 311WP08	bis (2-Ethylhexyl) Phthalate	53	
WIPE 311WP08	Butylbenzyl Phthalate	3.3	GT
WIPE 311WP08	Di-n-Octyl Phthalate	0.21	
WIPE 311WP08	Phenanthrene	0.02	
WIPE 311WP09	Aluminum	38.2	
WIPE 311WP09	Antimony	0.982	
WIPE 311WP09	Barium	0.609	
WIPE 311WP09	Calcium	57.7	
WIPE 311WP09	Chromium	0.273	
WIPE 311WP09		1.27	
	Copper	31.3	
WIPE 311WP09	Iron	0.799	
WIPE 311WP09	Lead		
WIPE 311WP09	Magnesium	9.41	
WIPE 311WP09	Manganese	0.767	
WIPE 311WP09	Nickel	0.371	
WIPE 311WP09	Potassium	11.6	
WIPE 311WP09	Sodium	13.1	
WIPE 311WP09	Vanadium	0.083	
WIPE 311WP09	Zinc	2.1	
WIPE 311WP09	Lindane	0.00244	
WIPE 311WP09	bis (2-Ethylhexyl) Phthalate	2.6	
WIPE 311WP10	Aluminum	3.43	
WIPE 311WP10	Barium	0.122	
WIPE 311WP10	Cadmium	0.0506	
WIPE 311WP10	Calcium	32.7	
WIPE 311WP10	Chromium	0.0921	
WIPE 311WP10	Copper	0.143	
WIPE 311WP10	Iron	5.45	
WIPE 311WP10	Magnesium	13.8	
WIPE 311WP10	Sodium	9.68	
WIPE 311WP10	Zinc	1.63	
WIPE 311WP11	Aluminum	29.8	
WIPE 311WP11	Barium	1.45	
WIPE 311WP11	Cadmium	1.66	
WIPE 311WP11	Calcium	180	
WIPE 311WP11	Chromium	1.44	
WIPE 311WP11	Cobalt	0.132	
WIPE 311WP11	Copper	2.18	
WIPE 311WP11	Iron	147	
WIPE 311WP11	Lead	4.98	
WIPE 311WP11	Magnesium	23	
WIPE 311WP11	*	1.4	
WIPE 311WP11	Manganese Nickel		
		0.708	
WIPE 311WP11	Potassium	17.4	
WIPE 311WP11	Silver	0.0416	
WIPE 311WP11	Sodium	70.4	
WIPE 311WP11	Vanadium	0.161	
WIPE 311WP11	Zinc	6.25	
WIPE 311WP11	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP11	Butylbenzyl Phthalate	1.4	
WIPE 311WP11	Di-n-Butyl Phthalate	1.9	
WIPE 311WP11	Fluoranthene	0.17	
WIPE 311WP11	Pentachlorophenol	2.1	
WIPE 311WP11	Phenanthrene	0.14	

Site ID	Analyte	Result	Qualifier
WIPE 311WP11	Pyrene	0.1	
WIPE 311WP12	Aluminum	17.4	
WIPE 311WP12	Barium	0.314	
WIPE 311WP12	Calcium	262	
WIPE 311WP12	Chromium	0.168	
WIPE 311WP12	Cobalt	0.0978	
WIPE 311WP12	Copper	0.305	
WIPE 311WP12	Iron	29.8	
WIPE 311WP12	Lead	2.69	17-04
WIPE 311WP12	Magnesium	14	
WIPE 311WP12	Manganese	0.63	
WIPE 311WP12	Potassium	14	
WIPE 311WP12	Sodium	11.7	
WIPE 311WP12	Vanadium	0.0999	
WIPE 311WP12	Zinc	5.25	
WIPE 311WP12	bis (2-Ethylhexyl) Phthalate	0.28	
WIPE 311WP13	Cyanide Cyanide		
		0.118	
WIPE 311WP13 WIPE 311WP13	Arsenic	0.179	
	Mercury	0.00312	
WIPE 311WP13	Aluminum	291	
WIPE 311WP13	Barium	27.2	
WIPE 311WP13	Beryllium	0.0236	
WIPE 311WP13	Cadmium	11.3	
WIPE 311WP13	Calcium	680	
WIPE 311WP13	Chromium	66.9	
WIPE 311WP13	Cobalt	2.77	
WIPE 311WP13	Copper	27.1	
WIPE 311WP13	Iron	2140	
WIPE 311WP13	Lead	78.3	
WIPE 311WP13	Magnesium	263	
WIPE 311WP13	Manganese	12.5	
WIPE 311WP13	Nickel	7.57	
WIPE 311WP13	Potassium	83.1	
WIPE 311WP13	Silver	0.105	
WIPE 311WP13	Sodium	104	****
WIPE 311WP13	Vanadium	2.17	
WIPE 311WP13	Zinc	93.9	
WIPE 311WP13	beta-Endosulfan	0.00381	****
WIPE 311WP13	DDD	0.00718	
WIPE 311WP13	Endrin	0.0184	
WIPE 311WP13	Heptachlor	0.00262	
WIPE 311WP13	Lindane	0.00576	
WIPE 311WP13	bis (2-Ethylhexyl) Phthalate	2	
WIPE 311WP13	Butylbenzyl Phthalate	4.6	
NIPE 311WP13	Di-n-Octyl Phthalate	2.3	
NIPE 311WP13	Fluoranthene	0.12	
WIPE 311WP13	Phenanthrene		
WIPE 311WP13B	Cyanide	0.11	
WIPE 311WP13B	Arsenic	0.13	
WIPE 311WP13B	Mercury		
WIPE 311WP13B	Aluminum	0.0118	
WIPE 311WP13B		125	
WIPE 311WP13B	Antimony	1.06	
	Barium	10.8	
MIDE 244\A/D42D	Cadasis		
WIPE 311WP13B	Cadmium	2.49	
VIPE 311WP13B VIPE 311WP13B VIPE 311WP13B	Cadmium Calcium Chromium	2.49 410 25	

Site ID	Analyte	Result	Qualifier
WIPE 311WP13B	Cobalt	1.23	
WIPE 311WP13B	Copper	9.18	
WIPE 311WP13B	Iron	882	
WIPE 311WP13B	Lead	34.6	
WIPE 311WP13B	Magnesium	108	
WIPE 311WP13B	Manganese	5.49	
WIPE 311WP13B	Nickel	3.49	
WIPE 311WP13B	Potassium	41.7	
WIPE 311WP13B	Silver	0.0931	
WIPE 311WP13B	Sodium	61.9	
WIPE 311WP13B	Vanadium	1.01	
WIPE 311WP13B	Zinc	40.2	
WIPE 311WP13B	beta-Endosulfan	0.00269	
		0.00209	
WIPE 311WP13B	DDD		
WIPE 311WP13B	Endrin	0.0121	
WIPE 311WP13B	Heptachior	0.00244	
WIPE 311WP13B	Lindane	0.00637	
WIPE 311WP13B	bis (2-Ethylhexyl) Phthalate	1.7	
WIPE 311WP13B	Fluoranthene	0.062	
WIPE 311WP13B	Phenanthrene	0.043	
WIPE 311WP14	Arsenic	0.093	
WIPE 311WP14	Mercury	0.00473	
WIPE 311WP14	Aluminum	18.2	
WIPE 311WP14	Barium	19.1	
WIPE 311WP14	Beryllium	0.0655	
WIPE 311WP14	Cadmium	1.02	
WIPE 311WP14	Calcium	103	
WIPE 311WP14	Chromium	0.882	
WIPE 311WP14	Cobalt	0.403	
WIPE 311WP14	Copper	2.13	
WIPE 311WP14	Iron	73.6	
WIPE 311WP14	Lead	10.7	
WIPE 311WP14	Magnesium	10.9	
WIPE 311WP14	Manganese	0.921	
WIPE 311WP14	Nickel	0.395	
WIPE 311WP14		5.23	
	Potassium		
WIPE 311WP14	Sodium	12.8	
WIPE 311WP14	Vanadium	0.174	
WIPE 311WP14	Zinc	0.282	
WIPE 311WP14	bis (2-Ethylhexyl) Phthalate	0.69	
WIPE 311WP14	Chrysene	0.03	
WIPE 311WP15	Cyanide	0.149	
WIPE 311WP15	Arsenic	0.182	
WIPE 311WP15	Aluminum	327	
WIPE 311WP15	Antimony	1.41	
WIPE 311WP15	Barium	8.85	
WIPE 311WP15	Beryllium	0.0257	
WIPE 311WP15	Cadmium	7.42	
WIPE 311WP15	Calcium	854	
WIPE 311WP15	Chromium	24.2	
WIPE 311WP15	Cobalt	1.82	
WIPE 311WP15	Copper	30.4	
WIPE 311WP15	Iron	1350	
WIPE 311WP15	Lead	59.8	
WIPE 311WP15	Magnesium	126	
WIPE 311WP15	Manganese	13	

WIPE 311WP15	Minled		
	Nickel	9.77	
WIPE 311WP15	Potassium	97.5	
WIPE 311WP15	Silver	0.129	******
WIPE 311WP15	Sodium	145	
WIPE 311WP15	Vanadium	2.06	
WIPE 311WP15	Zinc	47.2	***
WIPE 311WP15	beta-Endosulfan	0.00556	
WIPE 311WP15	DDD	0.0121	
WIPE 311WP15	DDE	0.0106	
WIPE 311WP15	DDT	0.0498	
WIPE 311WP15	Dieldrin	0.00629	
WIPE 311WP15	Endrin	0.0219	
WIPE 311WP15	Heptachlor	0.00565	
WIPE 311WP15	Lindane	0.0421	
WIPE 311WP15	bis (2-Ethylhexyl) Phthalate	2	
WIPE 311WP15	Butylbenzyl Phthalate	2.1	***
WIPE 311WP15	Di-n-Octyl Phthalate		
WIPE 311WP15	Fluoranthene	1.6	
WIPE 311WP15	Phenanthrene	0.18	
WIPE 311WP16	Aluminum	0.27	
WIPE 311WP16		25.3	
	Barium	4.69	
WIPE 311WP16 WIPE 311WP16	Cadmium	0.259	
	Calcium	169	
WIPE 311WP16	Chromium	1.17	
WIPE 311WP16	Cobalt	0.519	
WIPE 311WP16	Copper	15.2	-
WIPE 311WP16	Iron	122	
WIPE 311WP16	Lead	10.3	
WIPE 311WP16	Magnesium	14.1	
WIPE 311WP16	Manganese	1.1	
WIPE 311WP16	Nickel	0.693	
WIPE 311WP16	Potassium	22	
WIPE 311WP16	Sodium	34.6	
WIPE 311WP16	Vanadium	0.247	
WIPE 311WP16	Zinc	16.2	
WIPE 311WP16	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 311WP17	Cyanide	0.115	
WIPE 311WP17	Arsenic	0.189	
WIPE 311WP17	Mercury	0.0421	-
WIPE 311WP17	Aluminum	254	
WIPE 311WP17	Antimony	1.25	
WIPE 311WP17	Barium	8.73	
WIPE 311WP17	Cadmium	2.18	
WIPE 311WP17	Calcium	780	
WIPE 311WP17	Chromium	11.9	
WIPE 311WP17	Cobalt	1.63	
VIPE 311WP17	Copper	41.4	
NIPE 311WP17	Iron	0.154	
NIPE 311WP17	Lead	55.2	
NIPE 311WP17	Magnesium	108	
WIPE 311WP17	Manganese	14.7	
WIPE 311WP17	Nickel	11.4	
VIPE 311WP17	Potassium	100	
VIPE 311WP17	Silver		
VIPE 311WP17	Sodium	0.112	
		127	

Site ID	Analyte	Result	Qualifier
WIPE 311WP17	Zinc	36.7	
WIPE 311WP17	beta-Endosulfan	0.0153	
WIPE 311WP17	DDD	0.0197	
WIPE 311WP17	DDE	0.0117	
WIPE 311WP17	DDT	0.0649	
WIPE 311WP17	Dieldrin	0.0234	
WIPE 311WP17	Endrin	0.0441	
WIPE 311WP17	Heptachlor	0.014	
WIPE 311WP17	Lindane	0.0412	
WIPE 311WP17	Acenaphthylene	0.11	
WIPE 311WP17	Benzo [A] Anthracene	0.68	
WIPE 311WP17	bis (2-Ethylhexyl) Phthalate	3.9	
WIPE 311WP17	Butylbenzyl Phthalate	4.8	
WIPE 311WP17	Di-n-Octyl Phthalate	2.7	
	Fluoranthene	1.1	
WIPE 311WP17		1.3	
WIPE 311WP17	Phenanthrene		
WIPE 311WP18	Mercury	0.00401	
WIPE 311WP18	Aluminum	23.1	
WIPE 311WP18	Barium	1.32	
WIPE 311WP18	Cadmium	0.236	****
WIPE 311WP18	Calcium	116	
WIPE 311WP18	Chromium	0.787	
WIPE 311WP18	Cobalt	0.543	
WIPE 311WP18	Copper	1.45	
WIPE 311WP18	Iron	82.8	
WIPE 311WP18	Lead	8.46	
WIPE 311WP18	Magnesium	12	
WIPE 311WP18	Manganese	0.905	
WIPE 311WP18	Nickel	0.488	
WIPE 311WP18	Potassium	10.1	
WIPE 311WP18	Sodium	13.2	
WIPE 311WP18	Vanadium	0.309	
WIPE 311WP18	Zinc	5.36	
WIPE 311WP19	Cyanide	0.071	
WIPE 311WP19	Mercury	0.0141	
WIPE 311WP19	Aluminum	241	
WIPE 311WP19	Barium	9.82	
WIPE 311WP19	Beryllium	0.0246	·
WIPE 311WP19	Cadmium	2.02	
WIPE 311WP19	Calcium	1880	
WIPE 311WP19	Chromium	12	
WIPE 311WP19	Cobalt	0.93	
WIPE 311WP19	Copper	17.5	
WIPE 311WP19	Iron	728	
WIPE 311WP19	Lead	31.2	
WIPE 311WP19	Magnesium	134	
WIPE 311WP19	Manganese	8.14	
WIPE 311WP19	Nickel	5.16	
WIPE 311WP19	Potassium	86.3	
WIPE 311WP19	Silver	0.0755	
WIPE 311WP19	Sodium	134	
WIPE 311WP19	Vanadium	1.32	
WIPE 311WP19	Zinc	32.1	
WIPE 311WP19	Aldrin	0.00814	
WIPE 311WP19	beta-Endosulfan	0.0224	
WIPE 311WP19	DDD	0.0273	

Site ID	Analyte	Result	Qualifier
WIPE 311WP19	DDE	0.0665	
WIPE 311WP19	Dieldrin	0.0884	
WIPE 311WP19	Endrin	0.05	GT
WIPE 311WP19	Heptachlor	0.0235	
WIPE 311WP19	Heptachlor Epoxide	0.0538	
WIPE 311WP19	Isodrin	0.0149	
WIPE 311WP19	Lindane	0.1	GT
WIPE 311WP19	Methoxychlor	0.552	
WIPE 311WP19	4-Methylphenol	0.36	
WIPE 311WP19	Acenaphthylene	0.06	
WIPE 311WP19	Benzo [A] Anthracene	0.38	
WIPE 311WP19	bis (2-Ethylhexyl) Phthalate	1.6	
WIPE 311WP19	Chrysene	0.36	
WIPE 311WP19	Fluoranthene	1.5	
WIPE 311WP19	Phenanthrene	1.9	
WIPE 311WP19	Pyrene	1.2	
WIPE 311WP20	Mercury	0.128	
WIPE 311WP20	Aluminum	24.8	
WIPE 311WP20	Barium	0.549	
WIPE 311WP20	Cadmium		
WIPE 311WP20	Calcium	0.0926	
WIPE 311WP20	Chromium	257	
WIPE 311WP20	Cobalt	0.616	
WIPE 311WP20		0.295	
WIPE 311WP20	Copper	2.83	
WIPE 311WP20	Iron	50	
WIPE 311WP20	Lead	4.37	
WIPE 311WP20	Magnesium	10.2	
	Manganese	0.689	- 50
WIPE 311WP20	Nickel	0.374	
WIPE 311WP20	Potassium	7.45	
WIPE 311WP20	Sodium	19.6	
WIPE 311WP20	Vanadium	0.226	
WIPE 311WP20	Zinc	3.44	-
WIPE 311WP21	Cyanide	0.139	
WIPE 311WP21	Mercury	0.0253	
WIPE 311WP21	Aluminum	272	-
WIPE 311WP21	Barium	8.51	
WIPE 311WP21	Cadmium	2.07	
WIPE 311WP21	Calcium	852	
WIPE 311WP21	Chromium	12.4	
WIPE 311WP21	Cobalt	1.84	
WIPE 311WP21	Copper	34	
WIPE 311WP21	Iron	1410	
WIPE 311WP21	Lead	62.6	
WIPE 311WP21	Magnesium	114	
WIPE 311WP21	Manganese	15.7	
WIPE 311WP21	Nickel	12.6	
WIPE 311WP21	Potassium	153	
WIPE 311WP21	Selenium	1.22	
WIPE 311WP21	Silver	0.154	
WIPE 311WP21	Sodium	185	
NIPE 311WP21	Vanadium	1.89	~
NIPE 311WP21	Zinc	50	
NIPE 311WP21	Aldrin	0.00201	
WIPE 311WP21	beta-Endosulfan	0.00962	
WIPE 311WP21	DDD		

Site ID	Analyte	Result	Qualifier
WIPE 311WP21	DDE	0.0156	
WIPE 311WP21	Dieldrin	0.0107	
WIPE 311WP21	Endrin	0.0415	
WIPE 311WP21	Heptachlor	0.00867	
WIPE 311WP21	Lindane	0.0305	
WIPE 311WP21	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 311WP21	Butylbenzyl Phthalate	2.1	
WIPE 311WP21	Di-n-Octyl Phthalate	2.5	
WIPE 311WP21	Fluoranthene	0.53	
WIPE 311WP21	Phenanthrene	0.29	<u>. –</u> .
WIPE 311WP23	Arsenic	0.123	
		0.0999	
WIPE 311WP23	Mercury		
WIPE 311WP23	Aluminum	48.5	
WIPE 311WP23	Barium	13.3	
WIPE 311WP23	Cadmium	0.189	
WIPE 311WP23	Calcium	227	
WIPE 311WP23	Chromium	11.8	
WIPE 311WP23	Cobalt	5.45	
WIPE 311WP23	Copper	9.91	
WIPE 311WP23	Iron	526	
WIPE 311WP23	Lead	31.6	
WIPE 311WP23	Magnesium	23.3	
WIPE 311WP23	Manganese	3.43	
WIPE 311WP23	Nickel	5.64	
WIPE 311WP23	Potassium	10.5	
WIPE 311WP23	Selenium	0.791	
WIPE 311WP23	Silver	0.0706	
WIPE 311WP23	Sodium	63.2	
WIPE 311WP23	Thallium	1.21	
WIPE 311WP23	Vanadium	3.55	
WIPE 311WP23	Zinc	18.9	
WIPE 311WP23	bis (2-Ethylhexyl) Phthalate	3.3	GT
WIPE 311WP23	Fluoranthene	3.3	GT
WIPE 311WP23	Phenanthrene	1.4	
WIPE 311WP23	Phenol	0.16	
WIPE 311WP24	Cyanide	0.0736	
WIPE 311WP24	Arsenic	0,148	
WIPE 311WP24	Mercury	0.0222	
WIPE 311WP24	Aluminum	172	
WIPE 311WP24	Barium	4.57	
WIPE 311WP24	Cadmium	0.793	
WIPE 311WP24	Calcium	401	
WIPE 311WP24			
WIPE 311WP24	Chromium	7.06	
	Cobalt	1.94	
WIPE 311WP24	Copper	18.3	
WIPE 311WP24	Iron	677	
WIPE 311WP24	Lead	33.4	
NIPE 311WP24	Magnesium	57.8	
WIPE 311WP24	Manganese	7.47	
NIPE 311WP24	Nickel	9.31	
NIPE 311WP24	Potassium	70.3	
WIPE 311WP24	Silver	0.126	
WIPE 311WP24	Sodium	104	
AUDE OLAVAIDOA	Vanadium	1.33	
NIPE 311WP24	Variauluiii	1.00	
WIPE 311WP24 WIPE 311WP24	Zinc	19.6	

Site ID	Analyte	Result	Qualifier
WIPE 311WP24	beta-Endosulfan	0.00809	
WIPE 311WP24	DDT	0.00862	
WIPE 311WP24	Dieldrin	0.026	
WIPE 311WP24	Endrin	0.0417	
WIPE 311WP24	Heptachlor	0.00619	
WIPE 311WP24	Lindane	0.00792	
WIPE 311WP24	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP24	Di-n-Octyl Phthalate	3	-
WIPE 311WP24	Phenanthrene	0.11	
WIPE 311WP25	Mercury	0.0249	
WIPE 311WP25	Aluminum	139	
WIPE 311WP25	Barium	5.26	
WIPE 311WP25	Cadmium		
WIPE 311WP25	Calcium	0.523	
WIPE 311WP25		357	
WIPE 311WP25	Chromium	6.74	
	Cobalt	2.27	
WIPE 311WP25	Copper	9.54	
WIPE 311WP25	Iron	772	
WIPE 311WP25	Lead	20.2	
WIPE 311WP25	Magnesium	47.9	
WIPE 311WP25	Manganese	6.96	
WIPE 311WP25	Nickel	7.66	
WIPE 311WP25	Potassium	62.4	
WIPE 311WP25	Silver	0.0736	
WIPE 311WP25	Sodium	113	
WIPE 311WP25	Vanadium	1.73	
WIPE 311WP25	Zinc	14.6	
WIPE 311WP25	beta-Endosulfan	0.00918	
WIPE 311WP25	DDD	0.00738	
WIPE 311WP25	Endrin	0.0414	
WIPE 311WP25	Heptachlor	0.0027	
WIPE 311WP25	Lindane	0.00466	
WIPE 311WP25	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 311WP25	Phenanthrene	0.12	
WIPE 311WP26	Mercury	0.00744	
WIPE 311WP26	Aluminum	108	3.0
WIPE 311WP26	Barium	3.06	
WIPE 311WP26	Cadmium	0.196	
WIPE 311WP26	Calcium	213	469-
NIPE 311WP26	Chromium	3.26	
NIPE 311WP26	Cobalt	0.694	
NIPE 311WP26	Copper	13.5	
NIPE 311WP26	Iron	320	
NIPE 311WP26	Lead	13.4	
WIPE 311WP26	Magnesium	24.6	
WIPE 311WP26	Manganese		
VIPE 311WP26	Nickel	3.32	
VIPE 311WP26	Potassium	3.56	
WIPE 311WP26	Sodium	19.8	
VIPE 311WP26	Vanadium	35.1	
VIPE 311WP26	Zinc	0.682	
VIPE 311WP26		15.4	
	beta-Endosulfan	0.0116	
VIPE 311WP26	DDD	0.0136	
VIPE 311WP26	DDE	0.00569	
VIPE 311WP26	Dieldrin	0.00466	
VIPE 311WP26	Endrin	0.047	

Site ID	Analyte	Result	Qualifier
WIPE 311WP26	Heptachlor	0.00919	
WIPE 311WP26	Lindane	0.0291	
WIPE 311WP26	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 311WP26	Fluoranthene	2.4	
WIPE 311WP26	Phenanthrene	0.97	
WIPE 311WP26B	Cyanide	0.0688	
WIPE 311WP26B	Mercury	0.0079	
WIPE 311WP26B	Aluminum	119	
WIPE 311WP26B	Barium	1.89	
WIPE 311WP26B	Cadmium	0.166	
WIPE 311WP26B	Calcium	191	
		5.84	
WIPE 311WP26B	Chromium		
WIPE 311WP26B	Cobalt	3.43	
WIPE 311WP26B	Copper	12	
WIPE 311WP26B	Iron	605	
WIPE 311WP26B	Lead	14.4	
WIPE 311WP26B	Magnesium	22.3	
WIPE 311WP26B	Manganese	4.83	
WIPE 311WP26B	Nickel	10.4	
WIPE 311WP26B	Potassium	21.1	
WIPE 311WP26B	Sodium	40.5	
WIPE 311WP26B	Vanadium	0.514	
WIPE 311WP26B	Zinc	11.2	
WIPE 311WP26B	DDD	0.0143	
WIPE 311WP26B	DDT	0.1	GT
WIPE 311WP26B	Dieldrin	0.0131	
WIPE 311WP26B	Endrin	0.05	GT
WIPE 311WP26B	Heptachlor	0.00929	
WIPE 311WP26B	Lindane	0.0307	
WIPE 311WP26B	bis (2-Ethylhexyl) Phthalate	0.82	
WIPE 311WP26B	Fluoranthene	0.06	
WIPE 311WP26B	Phenanthrene	0.04	
WIPE 311WP27	Cyanide	0.0628	
WIPE 311WP27	Mercury	0.0141	
WIPE 311WP27	Aluminum	32.1	
WIPE 311WP27	Barium	2.66	
WIPE 311WP27	Calcium	146	
WIPE 311WP27	Chromium	1.55	
WIPE 311WP27	Cobalt	1.03	
WIPE 311WP27	Copper	1.84	
WIPE 311WP27	Iron	128	
WIPE 311WP27	Lead	12.4	
WIPE 311WP27	Magnesium	16.9	
WIPE 311WP27	Manganese	1.46	·
WIPE 311WP27	Nickel	0.512	
WIPE 311WP27	Potassium		
WIPE 311WP27	Sodium	9.13	
WIPE 311WP27	Vanadium	15.5	
WIPE 311WP27	Zinc	0.873 6.36	
WIPE 311WP27	Fluoranthene	0.04	
WIPE 311WP27	Phenanthrene	0.03	
WIPE 311WP28	Cyanide	0.314	
WIPE 311WP28	Mercury	0.0265	
WIPE 311WP28	Aluminum	289	
WIPE 311WP28	Barium	5.81	•
WIPE 311WP28	Beryllium	0.103	

Site ID	Analyte	Result	Qualifier
WIPE 311WP28	Cadmium	0.819	
WIPE 311WP28	Calcium	953	
WIPE 311WP28	Chromium	7.16	
WIPE 311WP28	Cobalt	1.93	
WIPE 311WP28	Copper	17	
WIPE 311WP28	Iron	1180	
WIPE 311WP28	Lead	38.7	
WIPE 311WP28	Magnesium	82.1	
WIPE 311WP28	Manganese	38.9	
WIPE 311WP28	Nickel	7.78	
WIPE 311WP28	Potassium	66.9	
WIPE 311WP28	Sodium	286	
WIPE 311WP28	Vanadium		
WIPE 311WP28	Zinc	25.9	
WIPE 311WP28		22.1	
	Aldrin	0.0035	
WIPE 311WP28	beta-Endosulfan	0.0122	
WIPE 311WP28	DDD	0.0132	
WIPE 311WP28	DDE	0.00659	
WIPE 311WP28	DDT	0.0184	
WIPE 311WP28	Dieldrin	0.00546	
WIPE 311WP28	Endrin	0.0236	
WIPE 311WP28	Heptachlor	0.0105	
WIPE 311WP28	Lindane	0.0319	
WIPE 311WP28	bis (2-Ethylhexyl) Phthalate	1.5	
WIPE 311WP28	Phenanthrene	0.4	
WIPE 311WP29	Cyanide	0.126	
WIPE 311WP29	Arsenic	0.156	
WIPE 311WP29	Mercury	0.0611	
WIPE 311WP29	Aluminum	162	
WIPE 311WP29	Antimony	4.92	
WIPE 311WP29	Barium	11.4	
WIPE 311WP29	Cadmium	1.14	
WIPE 311WP29	Calcium	518	
WIPE 311WP29	Chromium	9.84	
WIPE 311WP29	Cobalt	0.742	
WIPE 311WP29	Copper	38.4	
WIPE 311WP29	Iron	2970	
WIPE 311WP29	Lead	31.5	
WIPE 311WP29	Magnesium	91.2	
WIPE 311WP29	Manganese	22.2	
WIPE 311WP29	Nickel	9.46	
WIPE 311WP29	Potassium	47.7	
NIPE 311WP29	Selenium	1.15	****
WIPE 311WP29	Sodium	176	
NIPE 311WP29	Thallium	1.82	
WIPE 311WP29	Vanadium		
VIPE 311WP29	Zinc	1.15	
WIPE 311WP29	alpha-Endosulfan	0.0107	
VIPE 311WP29	DDD		
VIPE 311WP29	DDE	0.0103	
VIPE 311WP29	DDT	0.0213	·-
VIPE 311WP29		0.1	i l
	Endrin	0.00689	
VIPE 311WP29	Isodrin	0.00579	
VIPE 311WP29	4-Methylphenol	0.27	
VIPE 311WP29	bis (2-Ethylhexyl) Phthalate	5 0	ST .
VIPE 311WP29	Phenanthrene	0.27	

Site ID	Analyte	Result	Qualifier
WIPE 311WP30	Mercury	0.012	
WIPE 311WP30	Aluminum	33.5	
WIPE 311WP30	Barium	1.58	
WIPE 311WP30	Cadmium	0.0649	
WIPE 311WP30	Calcium	159	
WIPE 311WP30	Chromium	0.77	
WIPE 311WP30	Cobalt	0.784	
WIPE 311WP30	Copper	1.01	
WIPE 311WP30	Iron	131	
WIPE 311WP30	Lead	16.8	
WIPE 311WP30	Magnesium	22.2	
WIPE 311WP30	Manganese	1.38	
WIPE 311WP30	Nickel	0.511	
WIPE 311WP30	Potassium	10.2	
WIPE 311WP30	Sodium	20.2	
WIPE 311WP30	Vanadium	0.637	
WIPE 311WP30		17.4	
	Zinc		
WIPE 311WP31	Cyanide	0.0863	
WIPE 311WP31	Mercury	0.00616	
WIPE 311WP31	Aluminum	107	<u></u>
WIPE 311WP31	Barium	2.51	
WIPE 311WP31	Beryllium	0.0443	
WIPE 311WP31	Cadmium	6.11	
WIPE 311WP31	Calcium	567	
WIPE 311WP31	Chromium	1.65	
WIPE 311WP31	Cobalt	0.231	
WIPE 311WP31	Copper	7.91	
WIPE 311WP31	Iron	392	
WIPE 311WP31	Lead	10.2	
WIPE 311WP31	Magnesium	43.8	
WIPE 311WP31	Manganese	3.49	
WIPE 311WP31	Nickel	1.64	
WIPE 311WP31	Potassium	40.7	
WIPE 311WP31	Sodium	31.7	
WIPE 311WP31	Zinc	7.48	
WIPE 311WP32	Cyanide	0.296	
WIPE 311WP32	Arsenic	0.152	
WIPE 311WP32	Mercury	0.0116	
WIPE 311WP32	Aluminum	128	
WIPE 311WP32	Barium	4.01	
WIPE 311WP32	Beryllium	0.0266	-
WIPE 311WP32	Cadmium	5.5	
WIPE 311WP32	Calcium	624	
WIPE 311WP32	Chromium	3.26	
WIPE 311WP32	Cobalt	0.44	
WIPE 311WP32	Copper	14,3	
WIPE 311WP32	Iron	658	
WIPE 311WP32	Lead	18.3	
WIPE 311WP32	Magnesium	49	
WIPE 311WP32			
WIPE 311WP32	Manganese	5.43	
	Nickel	2.79	
WIPE 311WP32	Potassium	36.9	
WIPE 311WP32	Silver	0.237	
WIPE 311WP32	Sodium	59.2	
WIPE 311WP32	Zinc	11.7	
WIPE 311WP32	bis (2-Ethylhexyl) Phthalate	0.71	

Site ID	Analyte	Result	Qualifier
WIPE 311WP33	Cyanide	0.146	
WIPE 311WP33	Mercury	0.11	
WIPE 311WP33	Aluminum	18	
WIPE 311WP33	Barium	7.82	
WIPE 311WP33	Cadmium	0.15	
WIPE 311WP33	Calcium	93	
WIPE 311WP33	Chromium	0.373	
WIPE 311WP33	Cobalt	0.277	
WIPE 311WP33	Copper	0.671	
WIPE 311WP33	iron	64.2	
WIPE 311WP33	Lead	26.2	
WIPE 311WP33	Magnesium	12.1	
WIPE 311WP33	Manganese	0.914	
WIPE 311WP33	Nickel	0.243	Mr. contra
WIPE 311WP33	Sodium	9.43	
WIPE 311WP33	Vanadium	0.468	
WIPE 311WP33	Zinc	8.78	
WIPE 311WP34	Cyanide	0.0457	
WIPE 311WP34	Arsenic	0.0457	
WIPE 311WP34	Mercury	0.232	
WIPE 311WP34	Aluminum	143	
WIPE 311WP34	Barium	11.8	
WIPE 311WP34	Cadmium	0.406	
WIPE 311WP34	Calcium	759	
WIPE 311WP34	Chromium	4.82	
WIPE 311WP34	Cobalt	0.691	
WIPE 311WP34	Copper	14.8	
WIPE 311WP34	Iron	977	
WIPE 311WP34	Lead	44.2	
WIPE 311WP34	Magnesium	73.6	
WIPE 311WP34	Manganese	8.95	
WIPE 311WP34	Nickel	9.39	
WIPE 311WP34	Potassium	91.1	
WIPE 311WP34	Selenium	0.723	
WIPE 311WP34	Silver	0.0355	
WIPE 311WP34	Sodium	116	
WIPE 311WP34	Vanadium	2.64	
WIPE 311WP34	Zinc	31.1	
WIPE 311WP34	beta-Endosulfan	0.00375	
WIPE 311WP34	DDD	0.00589	
WIPE 311WP34	DDE	0.0035	
WIPE 311WP34	DDT	0.0194	
WIPE 311WP34	Dieldrin	0.00127	
WIPE 311WP34	Endrin	0.0161	
WIPE 311WP34	Heptachlor	0.00352	
WIPE 311WP34	Lindane	0.00352	
WIPE 311WP34	2-Methylnaphthalene	0.0107	
WIPE 311WP34	Acenaphthene	0.03	
WIPE 311WP34	Benzo [A] Anthracene	0.53	
WIPE 311WP34	bis (2-Ethylhexyl) Phthalate	1.8	
WIPE 311WP34	Fluoranthene	2.4	
WIPE 311WP34	Fluorene	0.05	
WIPE 311WP34	Phenanthrene		
WIPE 311WP34		0.15	
WIPE 311WP35	Pyrene Cyanide	1.3	
WIPE 311WP35	Arsenic	0.0539	
AAILE SI IAALS	Arsenic	0.159	

Site ID	Analyte	Result	Qualifier
WIPE 311WP35	Mercury	0.149	
WIPE 311WP35	Aluminum	292	
WIPE 311WP35	Antimony	0.653	
WIPE 311WP35	Barium	22	
WIPE 311WP35	Beryllium	0.0154	
WIPE 311WP35	Cadmium	0.656	
WIPE 311WP35	Calcium	1260	
WIPE 311WP35	Chromium	10.1	
WIPE 311WP35	Cobalt	0.825	
WIPE 311WP35	Copper	17.8	
	Iron	2370	
WIPE 311WP35		51.6	
WIPE 311WP35	Lead		
WIPE 311WP35	Magnesium	116	
WIPE 311WP35	Manganese	23.2	
WIPE 311WP35	Nickel	20.4	
WIPE 311WP35	Potassium	103	
WIPE 311WP35	Selenium	2.43	
WIPE 311WP35	Silver	0.113	
WIPE 311WP35	Sodium	112	
WIPE 311WP35	Thallium	1.69	
WIPE 311WP35	Vanadium	1.89	•
WIPE 311WP35	Zinc	67.8	
WIPE 311WP35	beta-Endosulfan	0.00883	
WIPE 311WP35	DDD	0.00833	
WIPE 311WP35	DDE	0.00776	
WIPE 311WP35	DDT	0.067	GT
WIPE 311WP35	Endrin	0.0292	
WIPE 311WP35	Heptachlor	0.00628	
WIPE 311WP35	Lindane	0.0155	
WIPE 311WP35	bis (2-Ethylhexyl) Phthalate	3.3	
WIPE 311WP35	Phenanthrene	0.12	
WIPE 311WP36	Mercury	0.0107	
WIPE 311WP36	Aluminum	135	
WIPE 311WP36	Barium	6.89	
WIPE 311WP36	Cadmium	0.694	
WIPE 311WP36	Calcium	243	
WIPE 311WP36	Chromium	5.52	
WIPE 311WP36	Cobalt	1.01	
WIPE 311WP36	Copper	61.5	
WIPE 311WP36	Iron	537	
WIPE 311WP36	Lead	44.2	
WIPE 311WP36	Magnesium	29.4	
WIPE 311WP36		4.98	
	Manganese Nickel		
WIPE 311WP36		5.81	
WIPE 311WP36	Potassium	55.2	
WIPE 311WP36	Silver	0.303	
WIPE 311WP36	Sodium	40.3	
WIPE 311WP36	Vanadium	0.366	_
WIPE 311WP36	Zinc	110	
WIPE 311WP36	alpha-Benzenehexachloride	0.00225	
WIPE 311WP36	alpha-Endosulfan	0.000835	
WIPE 311WP36	DDD	0.00194	
WIPE 311WP36	DDE	0.0052	
WIPE 311WP36	DDT	0.0317	
WIPE 311WP36	Heptachlor Epoxide	0.00106	

Site ID	Analyte	Result	Qualifier
WIPE 311WP36	bis (2-Ethylhexyl) Phthalate	3.3 (GT
WIPE 311WP36	Butylbenzyl Phthalate	1.9	
WIPE 311WP36	Phenanthrene	0.027	
WIPE 311WP36	Phenol	0.19	
WIPE 311WP37	Mercury	0.0277	
WIPE 311WP37	Aluminum	463	
WIPE 311WP37	Barium	35.3	
WIPE 311WP37	Beryllium	0.0441	
WIPE 311WP37	Cadmium	0.699	
WIPE 311WP37	Calcium	486	•
WIPE 311WP37	Chromium	5.73	****
WIPE 311WP37	Cobalt	2.31	
WIPE 311WP37	Copper	8.7	
WIPE 311WP37	Iron	837	7219
WIPE 311WP37	Lead	23.3	
WIPE 311WP37	Magnesium	147	*********
WIPE 311WP37	Manganese	9.24	
WIPE 311WP37	Nickel	6.06	
WIPE 311WP37	Potassium	89.7	
WIPE 311WP37	Silver	0.0453	
WIPE 311WP37	Sodium	153	
WIPE 311WP37	Vanadium	2.02	
WIPE 311WP37	Zinc		
WIPE 311WP37		84	
WIPE 311WP37	alpha-Benzenehexachloride DDE	0.00357	
WIPE 311WP37	DDT	0.00633	
WIPE 311WP37		0.0271	
	bis (2-Ethylhexyl) Phthalate	34	
WIPE 311WP37	Fluoranthene	0.1	
WIPE 311WP37	Phenanthrene	0.07	
WIPE 311WP38	Arsenic	0.198	
WIPE 311WP38	Mercury	0.0152	7-2-2-1
WIPE 311WP38	Aluminum	332	
WIPE 311WP38	Barium	10.7	
WIPE 311WP38	Cadmium	1.48	
WIPE 311WP38	Calcium	696	
WIPE 311WP38	Chromium	4.44	
WIPE 311WP38	Cobalt	0.863	
WIPE 311WP38	Copper	10.2	
WIPE 311WP38	Iron	1130	
WIPE 311WP38	Lead	12.8	
WIPE 311WP38	Magnesium	87.2	
WIPE 311WP38	Manganese	13	
WIPE 311WP38	Nickel	17.1	
WIPE 311WP38	Potassium	48.1	
WIPE 311WP38	Sodium	109	-
WIPE 311WP38	Vanadium	1.45	
NIPE 311WP38	Zinc	14.9	
NIPE 311WP38	DDE	0.0132	
WIPE 311WP38	DDT	0.0654	
VIPE 311WP38	Heptachlor Epoxide	0.00585	
NIPE 311WP38	bis (2-Ethylhexyl) Phthalate	0.6	
VIPE 311WP38	Phenanthrene	0.05	
VIPE 311WP39	Mercury	0.0036	
VIPE 311WP39	Aluminum	143	
WIPE 311WP39	Barium		
THE CLIANIOS	Dandill	0.528	

Site ID	Analyte	Result	Qualifier
WIPE 311WP39	Calcium	717	
WIPE 311WP39	Chromium	1.41	
WIPE 311WP39	Cobalt	0.623	
WIPE 311WP39	Copper	1.42	
WIPE 311WP39	Iron	1070	
WIPE 311WP39	Lead	25.4	
WIPE 311WP39	Magnesium	22.1	
WIPE 311WP39	Manganese	15.9	
WIPE 311WP39	Nickel	2.26	
WIPE 311WP39	Potassium	7.24	
WIPE 311WP39	Sodium	16.4	
WIPE 311WP39	Vanadium	0.25	
WIPE 311WP39	Zinc	13.9	
WIPE 311WP40	Mercury	0.0231	
WIPE 311WP40	Aluminum	994	
WIPE 311WP40		1.12	
	Antimony	2.8	
WIPE 311WP40	Barium		
WIPE 311WP40	Cadmium	0.12	
WIPE 311WP40	Calcium	1120	
WIPE 311WP40	Chromium	12.3	
WIPE 311WP40	Cobalt	1.62	
WIPE 311WP40	Copper	6.71	
WIPE 311WP40	Iron	5130	
WIPE 311WP40	Lead	6.78	
WIPE 311WP40	Magnesium	293	
WIPE 311WP40	Manganese	63.3	
WIPE 311WP40	Nickel	19.2	
WIPE 311WP40	Potassium	13	
WIPE 311WP40	Selenium	3.45	
WIPE 311WP40	Sodium	28.1	
WIPE 311WP40	Thallium	2.82	
WIPE 311WP40	Vanadium	1.42	
WIPE 311WP40	Zinc	7.8	
WIPE 311WP40	DDE	0.00586	
WIPE 311WP40	DDT	0.0778	
WIPE 311WP40	Heptachlor Epoxide	0.00241	
WIPE 311WP40	bis (2-Ethylhexyl) Phthalate	2.2	
WIPE 311WP41	Aluminum	2.11	
WIPE 311WP41	Barium	0.0806	
WIPE 311WP41	Cadmium	0.156	
WIPE 311WP41	Calcium	23	
WIPE 311WP41	Chromium	0.0395	
WIPE 311WP41	Copper	0.267	
WIPE 311WP41	Iron	2.39	
WIPE 311WP41	Magnesium	4.51	
WIPE 311WP41	Sodium	7.9	
WIPE 311WP41	Zinc	0.952	
WIPE 311WP41	Butyibenzyl Phthalate		GT
WIPE 311WP41	Di-n-Octyl Phthalate		GT
WIPE 311WP41	Diethyl Phthalate	0.14	1
WIPE 311WP41	Fluoranthene	0.02	
WIPE 311WP41	Phenanthrene	0.04	
WIPE 311WP41	Phenol	0.08	
WIPE 311WP42	Aluminum	30	
WIPE 311WP42	Antimony	1.34	
WIPE 311WP42	Barium	0.9	

Site ID	Analyte	Result	Qualifier
WIPE 311WP42	Cadmium	0.112	
WIPE 311WP42	Calcium	128	
WIPE 311WP42	Chromium	0.538	
WIPE 311WP42	Cobalt	0.164	
WIPE 311WP42	Copper	1.05	
WIPE 311WP42	Iron	60.7	
WIPE 311WP42	Lead	1.9	
WIPE 311WP42	Magnesium	13.5	
WIPE 311WP42	Manganese	1.19	
WIPE 311WP42	Nickel	0.539	
WIPE 311WP42	Potassium	14.2	
WIPE 311WP42	Sodium	17.7	
WIPE 311WP42	Vanadium	0.159	4
WIPE 311WP42	Zinc	4.53	
WIPE 311WP42	DDT	0.00531	
WIPE 311WP42		*********	
	Butylbenzyl Phthalate	1.7	
WIPE 311WP42	Phenanthrene	0.05	
WIPE 311WP42	Pyrene	0.08	
WIPE 311WP43	Mercury	0.00303	
WIPE 311WP43	Aluminum	10.6	
WIPE 311WP43	Barium	0.393	
WIPE 311WP43	Calcium	51.6	
WIPE 311WP43	Copper	0.593	
WIPE 311WP43	Iron	7.47	
WIPE 311WP43	Magnesium	7.5	
WIPE 311WP43	Potassium	15.1	
WIPE 311WP43	Sodium	41.5	
WIPE 311WP43	Zinc	6.29	
WIPE 311WP43	bis (2-Ethylhexyl) Phthalate	1	
WIPE 311WP43	Butylbenzyl Phthalate	2.5	GT
WIPE 311WP43	Di-n-Butyl Phthalate	2	
WIPE 311WP44	Aluminum	3.41	
WIPE 311WP44	Barium	0.0828	
WIPE 311WP44	Calcium	15.4	
WIPE 311WP44	Chromium	0.0493	
WIPE 311WP44	Copper	0.455	
WIPE 311WP44	Iron	7.88	
WIPE 311WP44	Lead	0.199	
WIPE 311WP44	Magnesium	2.96	
WIPE 311WP44	Sodium	7.1	
WIPE 311WP44	Zinc	1.71	
WIPE 311WP44	alpha-Benzenehexachloride	0.00405	
WIPE 311WP44	Endrin	0.05	GT
WIPE 311WP44	Methoxychlor	0.0638	
WIPE 311WP44	Butylbenzyl Phthalate	2.5	GT
WIPE 311WP44	Di-n-Octyl Phthalate		GT
WIPE 311WP45	Mercury	0.0069	
WIPE 311WP45	Aluminum	26.5	
WIPE 311WP45	Barium	0.84	
WIPE 311WP45	Cadmium	0.0654	
WIPE 311WP45	Calcium	73.4	
WIPE 311WP45	Chromium		
WIPE 311WP45		0.43	
	Copper	1.87	
WIPE 311WP45	Iron	53.1	
NIPE 311WP45	Lead	2.3	
NIPE 311WP45	Magnesium	15	

Site ID	Analyte	Result	Qualifier
WIPE 311WP45	Manganese	0.802	
WIPE 311WP45	Nickel	0.423	
WIPE 311WP45	Potassium	7.24	
WIPE 311WP45	Sodium	19.3	
WIPE 311WP45	Vanadium	0.0777	
WIPE 311WP45	Zinc	53.4	
WIPE 311WP45	Benzyl Alcohol	0.06	
WIPE 311WP45	bis (2-Ethylhexyl) Phthalate	4	
WIPE 311WP45	Butylbenzyl Phthalate	3.5	
WIPE 311WP45	Fluoranthene	0.08	
WIPE 311WP45	Phenanthrene	0.04	
WIPE 311WP46	Mercury	0.00531	
WIPE 311WP46	Aluminum	29.5	
WIPE 311WP46	Barium	0.301	
WIPE 311WP46	Cadmium	0.0663	
WIPE 311WP46	Calcium		
		36	
WIPE 311WP46	Chromium	0.343	
WIPE 311WP46	Copper	1.01	
WIPE 311WP46	Iron	57.3	
WIPE 311WP46	Lead	0.309	
WIPE 311WP46	Magnesium	14.1	
WIPE 311WP46	Manganese	0.616	
WIPE 311WP46	Nickel	0.285	
WIPE 311WP46	Potassium	5.85	
WIPE 311WP46	Sodium	18.6	
WIPE 311WP46	Vanadium	0.0421	
WIPE 311WP46	Zinc	4.29	
WIPE 311WP46	DDE	0.00399	
WIPE 311WP46	DDT	0.0128	
WIPE 311WP46	Benzyi Alcohol	0.15	
WIPE 311WP46	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 311WP46	Butylbenzyl Phthalate	2.5	GT
WIPE 311WP46	Fluoranthene	0.048	
WIPE 311WP46	Phenanthrene	0.06	
WIPE 311WP46	Phenol	0.34	
WIPE 311WP47	Mercury	0.00514	
WIPE 311WP47	Aluminum	9.29	
WIPE 311WP47	Barium	0.172	
WIPE 311WP47	Calcium	34.3	
WIPE 311WP47	Chromium	1.02	
NIPE 311WP47	Cobalt	0.0884	
NIPE 311WP47	Copper	0.625	
NIPE 311WP47	iron	26.5	-
NIPE 311WP47	Lead	0.769	
NIPE 311WP47	Magnesium	5.705	
WIPE 311WP47	Manganese	0.336	
VIPE 311WP47	Nickel	0.504	
VIPE 311WP47	Sodium		
VIPE 311WP47	Zinc	6.09	
WIPE 311WP47		1.84	
WIPE 311WP47	bis (2-Ethylhexyl) Phthalate	1.9	
	Phenol	3.9	
VIPE 311WP47B	Mercury	0.0245	
WIPE 311WP47B	Aluminum	25.3	
VIPE 311WP47B	Barium	0.476	
WIPE 311WP47B	Calcium	114	
VIPE 311WP47B	Chromium	1.51	

Site ID	Analyte	Result	Qualifier
WIPE 311WP47B	Copper	1.65	5
WIPE 311WP47B	Iron	62.3	3
WIPE 311WP47B	Lead	1.5	5
WIPE 311WP47B	Magnesium	15.8	3
WIPE 311WP47B	Nickel	0.868	3
WIPE 311WP47B	Sodium	13.5	5
WIPE 311WP47B	Zinc	4.61	
WIPE 311WP47B	bis (2-Ethylhexyl) Phthalate	1.3	3
WIPE 311WP48	Mercury	0.00383	
WIPE 311WP48	Aluminum	7.61	
WIPE 311WP48	Barium	0.206	1
WIPE 311WP48	Cadmium	0.0434	
WIPE 311WP48	Calcium	29.7	
WIPE 311WP48	Chromium	0.142	
WIPE 311WP48	Copper		
WIPE 311WP48		0.837	
WIPE 311WP48	Iron	27.6	+
WIPE 311WP48	Lead	0.967	ļ
WIPE 311WP48	Magnesium	6.62	
WIPE 311WP48	Manganese	0.308	
WIPE 311WP48	Nickel	0.126	
	Sodium	14	
WIPE 311WP48	Zinc	38.7	
WIPE 311WP48	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP48	Butylbenzyl Phthalate		GT
WIPE 311WP48	Di-n-Octyl Phthalate	0.19	
WIPE 311WP48	Fluoranthene	0.13	
WIPE 311WP48	Phenanthrene	0.06	
WIPE 311WP49	Mercury	0.0104	
WIPE 311WP49	Aluminum	44.1	
WIPE 311WP49	Barium	1.06	
WIPE 311WP49	Cadmium	0.12	
WIPE 311WP49	Calcium	161	
WIPE 311WP49	Chromium	0.835	
WIPE 311WP49	Copper	2.75	
WIPE 311WP49	Iron	142	
WIPE 311WP49	Lead	3.68	
WIPE 311WP49	Magnesium	29.3	
WIPE 311WP49	Manganese	1.74	
WIPE 311WP49	Nickel	0.741	
NIPE 311WP49	Potassium	33.4	
NIPE 311WP49	Silver	0.0415	
NIPE 311WP49	Sodium	48.6	
VIPE 311WP49	Vanadium	0.121	
VIPE 311WP49	Zinc	13.2	
VIPE 311WP49	alpha-Endosulfan	0.001	
VIPE 311WP49	DDT	0.0129	
VIPE 311WP49	delta-Benzenehexachloride	0.0143	
VIPE 311WP49	Heptachlor	0.0027	u. ===
VIPE 311WP49	bis (2-Ethylhexyl) Phthalate		GT
VIPE 311WP49	Butylbenzyl Phthalate		GT
VIPE 311WP49	Di-n-Butyl Phthalate	1.9	91
VIPE 311WP49	Phenanthrene		
VIPE 311WP50	Mercury	0.1	
VIPE 311WP50	Aluminum	0.00302	
VIPE 311WP50		22	
VIPE 311WP50	Barium	0.206	
AIL E STIANADO	Cadmium	0.176	

Site ID	Analyte	Result	Qualifier
WIPE 311WP50	Calcium	27.3	
WIPE 311WP50	Chromium	0.101	
WIPE 311WP50	Copper	0.587	
WIPE 311WP50	Iron	8.17	
WIPE 311WP50	Lead	1.43	
WIPE 311WP50	Magnesium	6.09	
WIPE 311WP50	Manganese	0.272	
WIPE 311WP50	Nickel	0.104	
WIPE 311WP50	Sodium	7.75	
WIPE 311WP50	Zinc	28.8	O.T.
WIPE 311WP50	Butylbenzyl Phthalate		GT
WIPE 311WP50	Fluoranthene	0.06	
WIPE 311WP50	Phenanthrene	0.03	
WIPE 311WP51	Mercury	0.0101	
WIPE 311WP51	Aluminum	72.1	
WIPE 311WP51	Barium	1.37	
WIPE 311WP51	Cadmium	. 0.172	
WIPE 311WP51	Calcium	248	
WIPE 311WP51	Chromium	1.01	
WIPE 311WP51	Cobalt	0.15	
WIPE 311WP51	Copper	2.66	
WIPE 311WP51	Iron	150	
WIPE 311WP51	Lead	4.27	,
WIPE 311WP51	Magnesium	62.4	
WIPE 311WP51	Manganese	1.91	
WIPE 311WP51	Nickel	0.988	
WIPE 311WP51	Potassium	25.4	
WIPE 311WP51	Silver	0.0403	
WIPE 311WP51	Sodium	60	
WIPE 311WP51	Vanadium	0.166	
WIPE 311WP51	Zinc	15.5	
WIPE 311WP51	alpha-Benzenehexachloride	0.002	
WIPE 311WP51	DDE	0.00942	
WIPE 311WP51	DDT	0.00661	
WIPE 311WP51	Dieldrin	0.00236	
WIPE 311WP51	Benzyl Alcohol	0.15	
WIPE 311WP51	Butylbenzyl Phthalate		GT
WIPE 311WP51	Di-n-Butyl Phthalate	1.8	<u> </u>
WIPE 311WP51	Di-n-Octyl Phthalate	2.7	
WIPE 311WP51	Dimethyl Phthalate	0.49	
WIPE 311WP51	Fluoranthene	0.49	
WIPE 311WP51	Phenanthrene	0.13	
WIPE 311WP52			
WIPE 311WP52	Mercury	0.00228	
	Aluminum	2.7	
WIPE 311WP52	Barium	0.101	
WIPE 311WP52	Calcium	27.7	
WIPE 311WP52	Chromium	0.0833	
WIPE 311WP52	Cobalt	0.073	
WIPE 311WP52	Copper	0.526	
WIPE 311WP52	Iron	3.69	
WIPE 311WP52	Lead	0.318	
WIPE 311WP52	Magnesium	4	
WIPE 311WP52	Sodium	8.97	
WIPE 311WP52	Zinc	1.98	
WIPE 311WP52	bis (2-Ethylhexyl) Phthalate	0.83	
WIPE 311WP52	Phenanthrene	0.03	

Site ID	Analyte	Result	Qualifier
WIPE 311WP53	Mercury	0.0199	
WIPE 311WP53	Aluminum	63.2	
WIPE 311WP53	Antimony	1.83	-
WIPE 311WP53	Barium	1.88	
WIPE 311WP53	Cadmium	0.74	
WIPE 311WP53	Calcium	199	· · · ·
WIPE 311WP53	Chromium	1.41	
WIPE 311WP53	Cobalt	0.14	
WIPE 311WP53	Copper	102	
WIPE 311WP53	Iron	214	
WIPE 311WP53	Lead	14.9	
WIPE 311WP53	Magnesium	41.1	
WIPE 311WP53	Manganese	2.38	
WIPE 311WP53	Nickel	1.71	
WIPE 311WP53	Potassium	23.5	
WIPE 311WP53	Silver	0.0648	
WIPE 311WP53	Sodium	80	-
WIPE 311WP53	Vanadium		
WIPE 311WP53	Zinc	0.216	
WIPE 311WP53	DDT	40.1	
WIPE 311WP53		0.00675	
WIPE 311WP53	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP54	Mercury Aluminum	0.0163	
WIPE 311WP54		8.22	
WIPE 311WP54	Antimony	4.06	
WIPE 311WP54	Calmium	0.129	
WIPE 311WP54	Calcium	28.3	
WIPE 311WP54	Chromium	0.257	
WIPE 311WP54	Cobalt	0.558	
WIPE 311WP54	Copper	0.59	
WIPE 311WP54	Iron	4.85	
WIPE 311WP54	Lead	2.5	
WIPE 311WP54	Magnesium	8.41	***
WIPE 311WP54	Sodium	32	
	Zinc	324	
WIPE 311WP55 WIPE 311WP55	Mercury	0.0175	
	Aluminum	4.37	
WIPE 311WP55	Barium	0.123	
WIPE 311WP55	Calcium	52.5	***
WIPE 311WP55	Chromium	0.0277	
WIPE 311WP55	Copper	0.371	
WIPE 311WP55	Iron	4.48	
WIPE 311WP55	Magnesium	6.67	
WIPE 311WP55 WIPE 311WP55	Sodium	10.4	
VIPE 311WP56	Zinc	0.816	
	Mercury	0.00313	
VIPE 311WP56	Aluminum	19.3	
VIPE 311WP56	Barium	0.988	
VIPE 311WP56	Calaires	0.157	
VIPE 311WP56	Calcium	163	
VIPE 311WP56	Chromium	0.271	
VIPE 311WP56	Copper	4.22	
VIPE 311WP56	Iron	182	
VIPE 311WP56	Lead	1.11	
VIPE 311WP56	Magnesium	14.1	
VIPE 311WP56	Manganese	1.24	
VIPE 311WP56	Nickel	0.261	

Site ID	Analyte	Result	Qualifier
WIPE 311WP56	Potassium	9.07	
WIPE 311WP56	Sodium	18.9	
WIPE 311WP56	Zinc	4.6	
WIPE 311WP56	Endrin	0.05	GT
WIPE 311WP56	Methoxychlor	0.072	
WIPE 311WP56	Butylbenzyl Phthalate		GT
WIPE 311WP56	Di-n-Octyl Phthalate		GT
WIPE 311WP57	Mercury	0.00605	
WIPE 311WP57	Aluminum	27.7	
WIPE 311WP57	Barium	0.802	
WIPE 311WP57	Cadmium	0.127	
WIPE 311WP57	Calcium	163	
		0.606	
WIPE 311WP57	Chromium	0.338	
WIPE 311WP57	Cobalt		
WIPE 311WP57	Copper	2.09	
WIPE 311WP57	Iron	114	
WIPE 311WP57	Lead	11.4	
WIPE 311WP57	Magnesium	18.2	
WIPE 311WP57	Manganese	1.11	
WIPE 311WP57	Nickel	0.446	
WIPE 311WP57	Potassium	9.59	
WIPE 311WP57	Sodium	18.7	
WIPE 311WP57	Vanadium	0.402	
WIPE 311WP57	Zinc	8.95	
WIPE 311WP57	bis (2-Ethylhexyl) Phthalate	0.94	
WIPE 311WP58	Mercury	0.0126	
WIPE 311WP58	Aluminum	52.2	
WIPE 311WP58	Barium	1.57	
WIPE 311WP58	Cadmium	0.171	
WIPE 311WP58	Calcium	168	
WIPE 311WP58	Chromium	1.2	
WIPE 311WP58	Cobalt	0.149	
WIPE 311WP58	Copper	2.9	
WIPE 311WP58	Iron	256	
WIPE 311WP58	Lead	4.74	
WIPE 311WP58	Magnesium	24.2	
WIPE 311WP58	Manganese	2.6	
WIPE 311WP58	Nickel	0.876	
WIPE 311WP58	Potassium	20.3	
WIPE 311WP58	Silver	0.141	
WIPE 311WP58	Sodium	68	
WIPE 311WP58	Vanadium	0.166	
WIPE 311WP58	Zinc	11.9	
WIPE 311WP58	DDE	0.0058	
WIPE 311WP58	DDT	0.0038	
WIPE 311WP58	Endrin	0.00733	
WIPE 311WP58	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP58	Butylbenzyl Phthalate	4.7	
WIPE 311WP58	Dimethyl Phthalate	0.05	
WIPE 311WP58	Phenanthrene	0.06	
WIPE 311WP59	Nitrite/Nitrate - nonspecific	1.88	
WIPE 311WP60	Nitrite/Nitrate - nonspecific	0.505	
WIPE 311WP61	Mercury	0.00788	
WIPE 311WP61	Aluminum	66.9	
WIPE 311WP61	Barium	1.67	
WIPE 311WP61	Cadmium	0.37	

Site ID	Analyte	Result	Qualifier
WIPE 311WP61	Calcium	219	
WIPE 311WP61	Chromium	12.9	
WIPE 311WP61	Cobalt	11.2	
WIPE 311WP61	Copper	6.16	
WIPE 311WP61	Iron	558	NO. II.
WIPE 311WP61	Lead	9.35	
WIPE 311WP61	Magnesium	25.4	
WIPE 311WP61	Manganese	4.2	
WIPE 311WP61	Nickel	13.6	
WIPE 311WP61	Potassium	39.2	
WIPE 311WP61	Silver	0.614	
WIPE 311WP61	Sodium	68.7	
WIPE 311WP61	Vanadium	5.09	
WIPE 311WP61	Zinc	7.75	
WIPE 311WP61	alpha-Endosulfan	0.0077	
WIPE 311WP61	DDE		
WIPE 311WP61	DDT	0.00876	
WIPE 311WP61		0.0193	
	Heptachlor Epoxide	0.00498	
WIPE 311WP61	Isodrin	0.00397	
WIPE 311WP61	bis (2-Ethylhexyl) Phthalate	2	
WIPE 311WP62	Cyanide	0.0669	
WIPE 311WP62	Mercury	0.00879	
WIPE 311WP62	Aluminum	95.7	
WIPE 311WP62	Barium	5.88	
WIPE 311WP62	Cadmium	1.5	
WIPE 311WP62	Calcium	407	
WIPE 311WP62	Chromium	8.48	
WIPE 311WP62	Cobalt	1.13	_
WIPE 311WP62	Copper	5.99	
WIPE 311WP62	Iron	526	
WIPE 311WP62	Lead	40.1	
WIPE 311WP62	Magnesium	33	
WIPE 311WP62	Manganese	5.19	
WIPE 311WP62	Nickel	4.09	
WIPE 311WP62	Potassium	31.2	
WIPE 311WP62	Silver	0.112	
WIPE 311WP62	Sodium	33.1	
WIPE 311WP62	Vanadium	1	
WIPE 311WP62	Zinc	18.8	
WIPE 311WP62	alpha-Endosulfan	0.0015	
WIPE 311WP62	DDT	0.0287	
NIPE 311WP62	Heptachlor Epoxide	0.00166	
NIPE 311WP63	Aluminum	0.989	
NIPE 311WP63	Calcium	20	
NIPE 311WP63	Iron	1.34	
VIPE 311WP63	Lead	0.449	
VIPE 311WP63	Magnesium	5.08	******
VIPE 311WP63	Sodium	10.1	
VIPE 311WP63	Zinc	0.916	·
VIPE 311WP64	Mercury	0.0105	
VIPE 311WP64	Aluminum		
VIPE 311WP64	Calcium	5.15	
VIPE 311WP64	Chromium	32	
VIPE 311WP64		0.149	
VIPE 311WP64	Iron	13.6	
	Magnesium	7.01	
VIPE 311WP64	Sodium	19.2	

Site ID	Analyte	Result	Qualifier
WIPE 311WP64	Zinc	2.84	
WIPE 311WP64	DDD	0.00618	
WIPE 311WP64	DDE	0.024	
WIPE 311WP64	Butylbenzyl Phthalate	9.9	GT
WIPE 311WP65	Aluminum	1.09	
WIPE 311WP65	Barium	0.068	
WIPE 311WP65	Calcium	25.3	
WIPE 311WP65	Chromium	0.0269	
WIPE 311WP65	Copper	0.143	
WIPE 311WP65	Iron	1.33	
WIPE 311WP65	Magnesium	4.54	
WIPE 311WP65	Sodium	12.8	
WIPE 311WP65	Zinc	0.667	
WIPE 311WP65	Fluoranthene	0.02	
WIPE 311WP65	Phenanthrene	0.04	
WIPE 311WP66	Mercury	0.0137	
WIPE 311WP66	Aluminum	12.6	
WIPE 311WP66	Barium	0.258	
		0.258	
WIPE 311WP66 WIPE 311WP66	Cadmium	72.7	
	Calcium	· -··	
WIPE 311WP66	Chromium	0.255	
WIPE 311WP66	Copper	0.707	
WIPE 311WP66	Iron	37.2	
WIPE 311WP66	Lead	0.852	
WIPE 311WP66	Magnesium	26.9	
WIPE 311WP66	Manganese	0.538	
WIPE 311WP66	Nickel	0.269	
WIPE 311WP66	Sodium	24.7	
WIPE 311WP66	Vanadium	0.0717	
WIPE 311WP66	Zinc	3.14	
WIPE 311WP66	DDD	0.00445	
WIPE 311WP66	DDE	0.00382	
WIPE 311WP66	Butylbenzyl Phthalate	25	GT
WIPE 311WP66	Di-n-Octyl Phthalate	1.85	
WIPE 311WP66	Fluoranthene	0.2	
WIPE 311WP66	Phenanthrene	0.3	
WIPE 311WP67	Arsenic	0.144	
WIPE 311WP67	Mercury	0.018	
WIPE 311WP67	Aluminum	154	
WIPE 311WP67	Barium	8.77	
WIPE 311WP67	Cadmium	0.316	
WIPE 311WP67	Calcium	700	
WIPE 311WP67	Chromium	5.01	
WIPE 311WP67	Cobalt	0.584	
WIPE 311WP67	Copper	9.52	
WIPE 311WP67	Iron	1400	
WIPE 311WP67	Lead	21.4	
WIPE 311WP67	Magnesium	58.4	
WIPE 311WP67	Manganese	13.1	
WIPE 311WP67	Nickel		
WIPE 311WP67		20.6	
	Potassium	115	
WIPE 311WP67	Silver	0.0747	
WIPE 311WP67	Sodium	99.8	
WIPE 311WP67	Vanadium	1.1	
WIPE 311WP67	Zinc	19.1	
WIPE 311WP67	DDD	0.00827	

Site ID	Analyte	Result Qualifie
WIPE 311WP67	DDE	0.0127
WIPE 311WP67	DDT	0.0289
WIPE 311WP67	Heptachlor Epoxide	0.003
WIPE 311WP67	bis (2-Ethylhexyl) Phthalate	3.2
WIPE 311WP67	Phenanthrene	0.09
WIPE 311WP68	Cyanide	0.0701
WIPE 311WP68	Arsenic	0.159
WIPE 311WP68	Mercury	0.0133
WIPE 311WP68	Aluminum	255
WIPE 311WP68	Barium	7.96
WIPE 311WP68	Beryllium	0.0224
WIPE 311WP68	Cadmium	0.59
WIPE 311WP68	Calcium	2920
WIPE 311WP68	Chromium	4.2
WIPE 311WP68	Cobalt	0.502
WIPE 311WP68	Copper	7.56
WIPE 311WP68	Iron	983
WIPE 311WP68	Lead	22.5
WIPE 311WP68	Magnesium	108
WIPE 311WP68	Manganese	10.7
WIPE 311WP68	Nickel	
WIPE 311WP68	Potassium	4.67 210
WIPE 311WP68	Silver	0.0393
WIPE 311WP68	Sodium	
WIPE 311WP68	Vanadium	219
WIPE 311WP68	Zinc	1.49
WIPE 311WP68	beta-Endosulfan	25.6
WIPE 311WP68	DDD	0.047 GT
WIPE 311WP68	DDE	0.00716
WIPE 311WP68	DDT	0.0107
WIPE 311WP68	Dieldrin	0.0285
WIPE 311WP68	Endrin	0.00506
WIPE 311WP68	Heptachlor Epoxide	0.00479
WIPE 311WP68	Isodrin	0.003
WIPE 311WP68	bis (2-Ethylhexyl) Phthalate	0.00473
WIPE 311WP69	Mercury	0.81
WIPE 311WP69	Aluminum	0.00976
WIPE 311WP69	Barium	141
WIPE 311WP69	Cadmium	4.41
WIPE 311WP69	Calcium	0.33
WIPE 311WP69	Chromium	682
WIPE 311WP69	Cobalt	2.41
WIPE 311WP69	Copper	0.3
WIPE 311WP69	Iron	5.34
VIPE 311WP69	Lead	770
WIPE 311WP69	Magnesium	16.2
VIPE 311WP69	Manganese	50.3
VIPE 311WP69	Nickel	7.79
VIPE 311WP69	Potassium	2.44
VIPE 311WP69	Sodium	63.9
VIPE 311WP69	Vanadium	90.5
VIPE 311WP69	Zinc	0.775
VIPE 311WP69	DDE	36.4
VIPE 311WP69	DDT	0.01
VIPE 311WP69		0.0301
VIPE 311WP70	Heptachlor Epoxide	0.0024
IN LUTTIVE/U	Mercury	0.0335

Site ID	Analyte	Result	Qualifier
WIPE 311WP70	Aluminum	18.6	· · · · · · · · · · · · · · · · · · ·
WIPE 311WP70	Barium	0.921	
WIPE 311WP70	Cadmium	0.0673	
WIPE 311WP70	Calcium	133	
WIPE 311WP70	Chromium	0.433	
WIPE 311WP70	Cobalt	0.324	
WIPE 311WP70	Copper	1.99	
WIPE 311WP70	Iron	114	
WIPE 311WP70	Lead	8.22	
WIPE 311WP70		14.2	
	Magnesium	1.09	
WIPE 311WP70	Manganese		
WIPE 311WP70	Nickel	0.433	
WIPE 311WP70	Potassium	6.61	
WIPE 311WP70	Sodium	12.5	
WIPE 311WP70	Vanadium	0.252	
WIPE 311WP70	Zinc	8.08	
WIPE 311WP71	Mercury	0.0349	
WIPE 311WP71	Aluminum	93.3	
WIPE 311WP71	Barium	3.62	
WIPE 311WP71	Cadmium	2.99	
WIPE 311WP71	Calcium	266	
WIPE 311WP71	Chromium	2.16	
WIPE 311WP71	Cobalt	0.252	
WIPE 311WP71	Copper	4.67	
WIPE 311WP71	Iron	942	
WIPE 311WP71	Lead	14.8	
WIPE 311WP71	Magnesium	35	
WIPE 311WP71		7.14	
WIPE 311WP71	Manganese Nickel	2.46	
WIPE 311WP71	Potassium	30.6	
WIPE 311WP71	Sodium	92.8	
WIPE 311WP71	Vanadium	0.496	
WIPE 311WP71	Zinc	14.1	
WIPE 311WP71	alpha-Endosulfan	0.00545	
WIPE 311WP71	DDE	0.00723	
WIPE 311WP71	DDT	0.0555	
WIPE 311WP71	Heptachlor Epoxide	0.0018	
WIPE 311WP71	bis (2-Ethylhexyl) Phthalate	2.1	
WIPE 311WP71	Fluoranthene	0.14	
WIPE 311WP71	Phenanthrene	0.06	
WIPE 311WP72	Aluminum	2.05	
WIPE 311WP72	Barium	0.905	-
WIPE 311WP72	Calcium	43.5	
WIPE 311WP72	Chromium	0.0407	
WIPE 311WP72	Copper	0.157	
WIPE 311WP72	Iron	7.95	
WIPE 311WP72	Lead	0.508	
WIPE 311WP72	Magnesium	12.2	•
WIPE 311WP72	Manganese	0.342	
WIPE 311WP72	Sodium		
WIPE 311WP72		6.97	
	Zinc	0.827	
WIPE 311WP72	bis (2-Ethylhexyl) Phthalate	0.19	
WIPE 311WP73	Mercury	0.0207	
WIPE 311WP73	Aluminum	65.6	
WIPE 311WP73	Barium	2.62	
WIPE 311WP73	Cadmium	0.641	

Site ID	Analyte	Result	Qualifier
WIPE 311WP73	Calcium	253	
WIPE 311WP73	Chromium	1.84	
WIPE 311WP73	Cobalt	0.24	
WIPE 311WP73	Copper	9.55	
WIPE 311WP73	Iron	1110	
WIPE 311WP73	Lead	12.5	
WIPE 311WP73	Magnesium	47.2	
WIPE 311WP73	Manganese	7.54	
WIPE 311WP73	Nickel	2.26	
WIPE 311WP73	Potassium	26	
WIPE 311WP73	Sodium	112	
WIPE 311WP73	Vanadium	0.605	1000
WIPE 311WP73	Zinc	13.3	
WIPE 311WP73	alpha-Endosulfan	0.0159	
WIPE 311WP73	DDD	0.00283	******
WIPE 311WP73	DDE	0.0093	
WIPE 311WP73	DDT	0.0306	
WIPE 311WP73	Heptachlor	0.0308	
WIPE 311WP73	Heptachlor Epoxide	0.0031	
WIPE 311WP73	Isodrin		
WIPE 311WP73	bis (2-Ethylhexyl) Phthalate	0.00575	
WIPE 311WP73	Phenanthrene	0.75	
WIPE 311WP74	1000	0.9	
WIPE 311WP74	Aluminum	4	
WIPE 311WP74	Barium	0.104	
WIPE 311WP74	Calcium	21.6	
WIPE 311WP74	Chromium	0.0288	
WIPE 311WP74	Copper	0.254	
WIPE 311WP74	Iron	3.89	
WIPE 311WP74	Magnesium	8.76	-
WIPE 311WP74	Sodium	9.71	
WIPE 311WP74	Zinc	0.776	****
WIPE 311WP75	Mercury	0.0572	
	Aluminum	126	
WIPE 311WP75 WIPE 311WP75	Barium	6.84	
	Cadmium	0.58	
WIPE 311WP75	Calcium	536	
WIPE 311WP75	Chromium	2.13	
WIPE 311WP75	Cobalt	0.213	~~
WIPE 311WP75	Copper	7.64	
WIPE 311WP75	Iron	575	
WIPE 311WP75	Lead	11.2	
WIPE 311WP75	Magnesium	66.4	
WIPE 311WP75	Manganese	5.72	
WIPE 311WP75	Nickel	2.38	
WIPE 311WP75	Potassium	48.3	
WIPE 311WP75	Silver	0.107	
WIPE 311WP75	Sodium	96.9	
WIPE 311WP75	Vanadium	0.497	
WIPE 311WP75	Zinc	23.6	
WIPE 311WP75	beta-Endosulfan	0.00426	
WIPE 311WP75	DDD	0.00916	
WIPE 311WP75	DDT	0.0224	
WIPE 311WP75	Endrin	0.0113	
WIPE 311WP75	PCB 1254	0.0608	
WIPE 311WP75	Butylbenzyl Phthalate	2.8	
WIPE 311WP75	Phenanthrene	0.06	

Site ID	Analyte	Result	Qualifier
WIPE 311WP75	•		GT
WIPE 311WP76	Aluminum	28.4	
WIPE 311WP76	Barium	1.4	
WIPE 311WP76	Cadmium	1.24	
WIPE 311WP76	Calcium	53.8	
WIPE 311WP76	Chromium	0.319	
WIPE 311WP76	Copper	0.594	
WIPE 311WP76	Iron	135	
WIPE 311WP76	Lead	0.54	
WIPE 311WP76	Magnesium	11.8	
WIPE 311WP76	Manganese	1.3	
WIPE 311WP76	Nickel	0.512	
WIPE 311WP76	Sodium	14.1	
	Zinc	3.25	
WIPE 311WP76		27.4	
WIPE 311WP77	Aluminum		
WIPE 311WP77	Barium	1.51	
WIPE 311WP77	Cadmium	- 0.224	
WIPE 311WP77	Calcium	149	
WIPE 311WP77	Chromium	1.1	
WIPE 311WP77	Cobalt	0.518	
WIPE 311WP77	Copper	1.81	
WIPE 311WP77	Iron	1650	
WIPE 311WP77	Lead	2.97	
WIPE 311WP77	Magnesium	16.7	
WIPE 311WP77	Manganese	9.55	
WIPE 311WP77	Nickel	2.75	
WIPE 311WP77	Potassium	10.5	
WIPE 311WP77	Selenium	1.14	
WIPE 311WP77	Sodium	56.9	
WIPE 311WP77	Vanadium	0.142	
WIPE 311WP77	Zinc	5.69	
WIPE 311WP77	beta-Endosulfan	0.00117	
WIPE 311WP77	DDD	0.0052	
WIPE 311WP78	Cyclotrimethylenetrinitramine	0.0905	
WIPE 311WP78	Nitrite/Nitrate - nonspecific	4.44	
WIPE 311WP79	Cyclotrimethylenetrinitramine	13.2	
WIPE 311WP80	Mercury	0.00234	
WIPE 311WP80	Aluminum	16.2	
WIPE 311WP80		0.581	
WIPE 311WP80	Barium Cadmium	0.0718	
			
WIPE 311WP80	Calcium	226	
WIPE 311WP80	Chromium	1.02	
WIPE 311WP80	Cobalt	0.155	
WIPE 311WP80	Copper	0.595	
WIPE 311WP80	Iron	79.3	
WIPE 311WP80	Lead	9.61	
WIPE 311WP80	Magnesium	14.9	
WIPE 311WP80	Manganese	1.26	
WIPE 311WP80	Nickel	0.156	
WIPE 311WP80	Potassium	11.6	
WIPE 311WP80	Sodium	. 21.1	
WIPE 311WP80	Vanadium	0.115	
WIPE 311WP80	Zinc	8.67	
WIPE 311WP81	Cyanide	0.0799	
WIPE 311WP81	Mercury	0.0811	
WIPE 311WP81	Aluminum	208	
WIPE 311WP81	Aluminum	208	

Site ID	Analyte	Result	Qualifier
WIPE 311WP81	Barium	6.1	~
WIPE 311WP81	Cadmium	0.961	
WIPE 311WP81	Calcium	623	~~~
WIPE 311WP81	Chromium	2.99	
WIPE 311WP81	Cobalt	0.46	****
WIPE 311WP81	Copper	14.8	
WIPE 311WP81	Iron	859	
WIPE 311WP81	Lead	17.7	~~
WIPE 311WP81	Magnesium	83.5	
WIPE 311WP81	Manganese	11.1	
WIPE 311WP81	Nickel	3.63	
WIPE 311WP81	Potassium	79.4	
WIPE 311WP81	Silver	0.211	
WIPE 311WP81	Sodium		
WIPE 311WP81	Vanadium	486	
WIPE 311WP81	Zinc	0.807	
		30	
WIPE 311WP81	alpha-Endosulfan	0.0027	
WIPE 311WP81	beta-Endosulfan	0.00365	
WIPE 311WP81	DDD	0.00372	
WIPE 311WP81	DDE	0.00443	
WIPE 311WP81	DDT	0.0194	
WIPE 311WP81	Dieldrin	0.00454	
WIPE 311WP81	Endrin	0.0155	
WIPE 311WP81	bis (2-Ethylhexyl) Phthalate	1.8	
WIPE 311WP81	Phenanthrene	0.1	
WIPE 311WP82	Aluminum	5.09	
WIPE 311WP82	Barium	0.148	
WIPE 311WP82	Calcium	29.2	
WIPE 311WP82	Copper	0.0823	
WIPE 311WP82	Iron	2.55	
WIPE 311WP82	Magnesium	5.31	
WIPE 311WP82	Nickel	0.473	**
WIPE 311WP82	Sodium	7.41	
WIPE 311WP82	Zinc	0.566	
WIPE 311WP83	Mercury	0.00453	
WIPE 311WP83	Aluminum	36	
WIPE 311WP83	Barium	1.12	
WIPE 311WP83	Cadmium .	0.22	
WIPE 311WP83	Calcium	153	
WIPE 311WP83	Chromium	0.808	***
WIPE 311WP83	Copper	2.41	
WIPE 311WP83	Iron	223	
WIPE 311WP83	Lead	4.54	
WIPE 311WP83	Magnesium	21.7	
WIPE 311WP83	Manganese	1.65	
WIPE 311WP83	Nickel	0.703	
WIPE 311WP83	Potassium	22.7	
WIPE 311WP83	Silver	0.0608	
WIPE 311WP83	Sodium	59.3	
WIPE 311WP83	Vanadium		
WIPE 311WP83	Zinc	0.159	
WIPE 311WP83		9.06	
	Benzyl Alcohol	0.08	
WIPE 311WP83	Di-n-Octyl Phthalate	2.5 G	T
WIPE 311WP84	Aluminum	1.45	
NIPE 311WP84 NIPE 311WP84	Barium	0.0923	
	Calcium	16.5	

Site ID	Analyte	Result	Qualifier
WIPE 311WP84	Copper	0.0925	
WIPE 311WP84	Iron	1.5	
WIPE 311WP84	Magnesium	3.87	
WIPE 311WP84	Nickel	0.345	
WIPE 311WP84	Sodium	8.47	
WIPE 311WP84	Zinc	0.86	
WIPE 311WP84B	Aluminum	1.33	
WIPE 311WP84B	Barium	0.116	
WIPE 311WP84B	Calcium	19.2	
WIPE 311WP84B	Copper	0.109	
WIPE 311WP84B	Iron	1.43	
WIPE 311WP84B	Magnesium	4.92	
WIPE 311WP84B	Nickel	0.283	
WIPE 311WP84B	Sodium	9.31	
WIPE 311WP84B	Zinc	0.754	
		0.00513	
WIPE 311WP85	Mercury Aluminum	73.7	
WIPE 311WP85		2.1	
WIPE 311WP85	Antimony	1.99	
WIPE 311WP85	Barium	0.262	
WIPE 311WP85	Cadmium		
WIPE 311WP85	Calcium	247	
WIPE 311WP85	Chromium	0.92	
WIPE 311WP85	Copper	3.86	
WIPE 311WP85	Iron	164	
WIPE 311WP85	Lead .	22.3	
WIPE 311WP85	Magnesium	31.6	
WIPE 311WP85	Manganese	1.86	
WIPE 311WP85	Nickel	0.715	
WIPE 311WP85	Potassium	45.6	
WIPE 311WP85	Silver	0.0539	
WIPE 311WP85	Sodium	70.6	
WIPE 311WP85	Vanadium	0.166	
WIPE 311WP85	Zinc	11.8	
WIPE 311WP85	DDD	0.0315	
WIPE 311WP85	DDT	0.1	GT
WIPE 311WP85	Benzyl Alcohol	0.5	
WIPE 311WP85	Di-n-Butyl Phthalate	1.4	
WIPE 311WP85	Di-n-Octyl Phthalate	2.5	GT
WIPE 311WP87	Cyanide	0.144	
WIPE 311WP87	Cyclotrimethylenetrinitramine	0.364	
WIPE 311WP87	Arsenic	0.318	
WIPE 311WP87	Mercury	0.0287	
WIPE 311WP87	Aluminum	268	
WIPE 311WP87	Barium	8.29	
WIPE 311WP87	Cadmium	0.5	
WIPE 311WP87	Calcium	1340	
WIPE 311WP87	Chromium	9.94	
WIPE 311WP87	Cobalt	1.75	
WIPE 311WP87	Copper	44.7	
WIPE 311WP87		1340	
	iron		
WIPE 311WP87	Lead	96	
WIPE 311WP87	Magnesium	122	
WIPE 311WP87	Manganese	12.3	
WIPE 311WP87	Nickel	5.65	
WIPE 311WP87	Potassium	61.3	
WIPE 311WP87	Sodium	213	

Site ID	Analyte	Result	Qualifier
WIPE 311WP87	Vanadium	6.9	***************************************
WIPE 311WP87	Zinc	56.1	
WIPE 311WP87	Nitrite/Nitrate - nonspecific	58	
WIPE 311WP87	alpha-Endosulfan	0.00759	
WIPE 311WP87	beta-Endosulfan	0.00192	
WIPE 311WP87	DDE	0.016	•
WIPE 311WP87	DDT	0.0633	
WIPE 311WP87	Dieldrin	0.0355	
WIPE 311WP87	1.4-Dichlorobenzene	1.9	
WIPE 311WP87	Acenaphthene	0.17	***
WIPE 311WP87	Benzo [A] Anthracene	0.72	
WIPE 311WP87	Chrysene	0.74	
WIPE 311WP87	Fluoranthene	3.8	
WIPE 311WP87	Fluorene	0.29	
WIPE 311WP87	Phenanthrene	2.7	
WIPE 311WP87	Pyrene	2	
WIPE 311WP88	Cyanide	0.204	
WIPE 311WP88	Cyclotrimethylenetrinitramine	0.293	
WIPE 311WP88	Arsenic	0.448	
WIPE 311WP88	Mercury	0.0593	
WIPE 311WP88	Aluminum		
WIPE 311WP88	Barium	370	
WIPE 311WP88		11	
WIPE 311WP88	Cadmium	0.54	
	Calcium	1540	
WIPE 311WP88	Chromium	18	
WIPE 311WP88	Cobalt	3.21	
WIPE 311WP88	Copper	46.4	
WIPE 311WP88	Iron	1490	
WIPE 311WP88	Lead	164	
WIPE 311WP88	Magnesium	144	**********
WIPE 311WP88	Manganese	14	-
WIPE 311WP88	Nickel	19.1	
WIPE 311WP88	Potassium	90	
WIPE 311WP88	Silver	0.112	
WIPE 311WP88	Sodium	188	
WIPE 311WP88	Vanadium	9.8	
WIPE 311WP88	Zinc	41.5	
WIPE 311WP88	Nitrite/Nitrate - nonspecific	49	
WIPE 311WP88	alpha-Endosulfan	0.0128	
WIPE 311WP88	beta-Endosulfan	0.0112	
WIPE 311WP88	DDE	0.0203	
WIPE 311WP88	DDT	0.0771	
WIPE 311WP88	Dieldrin	0.0462	
WIPE 311WP88	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 311WP88	Fluoranthene	0.68	-
WIPE 311WP88	Phenanthrene	0.33	
WIPE 311WP88	Pyrene	0.27	
WIPE 311WP89	Aluminum	24.7	
WIPE 311WP89	Barium	21.5	
WIPE 311WP89	Calcium	175	
WIPE 311WP89	Chromium	1.71	
WIPE 311WP89	Cobalt	1.01	
WIPE 311WP89	Copper		
WIPE 311WP89	Iron	1.88	
WIPE 311WP89	Lead	112	
NIPE 311WP89		11.8	
VILE 21144509	Magnesium	14.4	

Site ID	Analyte	Result	Qualifier
WIPE 311WP89	Manganese	1.21	
WIPE 311WP89	Nickel	0.964	
WIPE 311WP89	Sodium	24.5	
WIPE 311WP89	Vanadium	0.807	
WIPE 311WP89	Zinc	15.4	
WIPE 311WP89	Nitrite/Nitrate - nonspecific	8.04	,
WIPE 311WP89	alpha-Endosulfan	0.00489	
WIPE 311WP89	DDT	0.0103	
WIPE 311WP89	Dieldrin	0.00398	
WIPE 311WP89	Fluoranthene	0.26	
WIPE 311WP89	Pyrene	0.14	
WIPE 311WP90	Aluminum	4.18	
WIPE 311WP90	Barium	12.9	
WIPE 311WP90	Calcium	108	
WIPE 311WP90	Chromium	0.276	
WIPE 311WP90		0.626	
	Copper	25.1	
WIPE 311WP90	Iron Lead	1.99	
WIPE 311WP90		6.64	
WIPE 311WP90	Magnesium		
WIPE 311WP90	Sodium	16.2	
WIPE 311WP90	Zinc	7.77	
WIPE 311WP90	Nitrite/Nitrate - nonspecific	11.3	
WIPE 312WP01	Aluminum	1.97	
WIPE 312WP01	Beryllium	0.0347	
WIPE 312WP01	Calcium	86.2	
WIPE 312WP01	Chromium	0.075	
WIPE 312WP01	Cobalt	0.0845	
WIPE 312WP01	Copper	0.364	
WIPE 312WP01	Iron	3.38	
WIPE 312WP01	Magnesium	4.94	
WIPE 312WP01	Manganese	0.354	
WIPE 312WP01	Sodium	12.6	
WIPE 312WP01	Zinc	0.44	
WIPE 312WP02	Mercury	0.017	
WIPE 312WP02	Aluminum	16.8	
WIPE 312WP02	Barium	5.9	
WIPE 312WP02	Beryllium	0.653	
WIPE 312WP02	Cadmium	0.985	
WIPE 312WP02	Calcium	64.9	
WIPE 312WP02	Chromium	0.836	
WIPE 312WP02	Copper	4.2	
WIPE 312WP02	Iron	122	
WIPE 312WP02	Magnesium	11.9	
WIPE 312WP02	Manganese	1.02	
WIPE 312WP02	Nickel	0.848	
WIPE 312WP02	Potassium	14.5	
WIPE 312WP02	Silver	0.0777	
WIPE 312WP02	Sodium		
WIPE 312WP02	Vanadium	0.206	
WIPE 312WP02	Zinc	43.8	07
WIPE 312WP02	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP02	Di-n-Butyl Phthalate	1.6	
WIPE 312WP02B	Mercury	0.0189	
WIPE 312WP02B	Aluminum	20	
WIPE 312WP02B	Barium	2.85	
WIPE 312WP02B	Beryllium	0.403	

Site ID	Analyte	Result	Qualifier
WIPE 312WP02B	Cadmium	3.45	
WIPE 312WP02B	Calcium	65.1	
WIPE 312WP02B	Chromium	0.973	
WIPE 312WP02B	Copper	11.6	-
WIPE 312WP02B	Iron	90.8	
WIPE 312WP02B	Magnesium	12.2	
WIPE 312WP02B	Manganese	1.27	
WIPE 312WP02B	Nickel	0.886	
WIPE 312WP02B	Potassium	16.2	
WIPE 312WP02B	Silver	0.0432	
WIPE 312WP02B	Sodium	72.4	
WIPE 312WP02B	Vanadium	0.219	
WIPE 312WP02B	Zinc	41.6	
WIPE 312WP02B			OT
	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP02B	Butylbenzyl Phthalate		GT
WIPE 312WP02B	Di-n-Butyl Phthalate	1.1	
WIPE 312WP03	Mercury	0.00979	
WIPE 312WP03	Aluminum	169	
WIPE 312WP03	Barium	2.5	
WIPE 312WP03	Beryllium	4.29	
WIPE 312WP03	Cadmium	3.7	
WIPE 312WP03	Calcium	112	
WIPE 312WP03	Chromium	0.987	
WIPE 312WP03	Copper	35.6	
WIPE 312WP03	Iron	175	
WIPE 312WP03	Magnesium	23.6	
WIPE 312WP03	Manganese	2.38	energy.
WIPE 312WP03	Nickel	0.93	
WIPE 312WP03	Potassium	15.4	
WIPE 312WP03	Silver	0.0605	
WIPE 312WP03	Sodium	32.8	
WIPE 312WP03	Vanadium	0.139	
WIPE 312WP03	Zinc	33.9	
WIPE 312WP03	bis (2-Ethylhexyl) Phthalate	2.3	******
WIPE 312WP03	Butylbenzyl-Phthalate		GT
WIPE 312WP03	Di-n-Butyl Phthalate		GT
WIPE 312WP04	Mercury	0.00454	<u> </u>
WIPE 312WP04	Aluminum	1.63	
WIPE 312WP04	Barium	0.126	
WIPE 312WP04	Beryllium	0.0662	****
WIPE 312WP04	Calcium		
WIPE 312WP04	Chromium	60.2	
WIPE 312WP04	Cobalt	0.0678	
		0.0776	
WIPE 312WP04	Copper	0.34	
WIPE 312WP04 WIPE 312WP04	Iron	9.99	
	Magnesium	4.23	
WIPE 312WP04	Manganese	0.307	
WIPE 312WP04	Sodium	11.3	
WIPE 312WP04	Zinc	0.804	
WIPE 312WP05	Mercury	0.0192	
WIPE 312WP05	Aluminum	40.6	
WIPE 312WP05	Barium	3.14	
WIPE 312WP05	Beryllium	0.0996	
WIPE 312WP05	Cadmium	3.57	
WIPE 312WP05	Calcium	90.3	
VIPE 312WP05	Chromium	1.13	

Site ID	Analyte	Result	Qualifier
WIPE 312WP05	Copper	15.9	
WIPE 312WP05	Iron	142	
WIPE 312WP05	Magnesium	21.1	
WIPE 312WP05	Manganese	1.18	
WIPE 312WP05	Nickel	1.3	
WIPE 312WP05	Potassium	16.2	
WIPE 312WP05	Sodium	32.9	
WIPE 312WP05	Zinc	26.5	
WIPE 312WP05	1.3-Dichlorobenzene	0.25	
WIPE 312WP05	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 312WP05	Butylbenzyl Phthalate	9.9	GT
WIPE 312WP06	Mercury	0.00786	
WIPE 312WP06	Aluminum	153	
WIPE 312WP06	Barium	1.28	
WIPE 312WP06	Beryllium	1.75	
WIPE 312WP06	Cadmium	36.6	
WIPE 312WP06	Calcium	49.9	
WIPE 312WP06	Chromium	1.05	
WIPE 312WP06		422	
WIPE 312WP06	Copper Iron	1680	
WIPE 312WP06		12.4	
WIPE 312WP06	Magnesium	12.4	
	Manganese		
WIPE 312WP06	Nickel	1.43	
WIPE 312WP06	Silver	0.161	
WIPE 312WP06	Sodium	26	
WIPE 312WP06	Vanadium	4.12	
WIPE 312WP06	Zinc	23.6	OT.
WIPE 312WP06	bis (2-Ethylhexyl) Phthalate	9.9	
WIPE 312WP06	Butylbenzyl Phthalate	9.9	GI
WIPE 312WP07	Mercury	0.0242	
WIPE 312WP07	Aluminum	430	
WIPE 312WP07	Barium	5.81	
WIPE 312WP07	Beryllium	5.3	
WIPE 312WP07	Cadmium	11.6	
WIPE 312WP07	Calcium	159	
WIPE 312WP07	Chromium	4.8	
WIPE 312WP07	Copper	41.6	
WIPE 312WP07	Iron	1740	
WIPE 312WP07	Magnesium	30.5	
WIPE 312WP07	Manganese	11.3	
WIPE 312WP07	Nickel	3.68	
WIPE 312WP07	Potassium	43.3	
WIPE 312WP07	Silver	0.117	
WIPE 312WP07	Sodium	94.7	
WIPE 312WP07	Vanadium	0.695	
WIPE 312WP07	Zinc	42.4	
WIPE 312WP07	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 312WP07	Butylbenzyl Phthalate	9.9	GT
WIPE 312WP07	Di-n-Butyl Phthalate	2.6	
WIPE 312WP08	Mercury	0.0091	
WIPE 312WP08	Aluminum	31.3	
WIPE 312WP08	Barium	1.32	
WIPE 312WP08	Beryllium	0.164	
WIPE 312WP08	Cadmium	1.05	
WIPE 312WP08	Calcium	67.1	
	Calcium	1 07.11	,

Site ID	Analyte	Result	Qualifier
WIPE 312WP08	Copper	16.9	
WIPE 312WP08	Iron	124	
WIPE 312WP08	Magnesium	19.9	
WIPE 312WP08	Manganese	1.5	
WIPE 312WP08	Nickel	0.523	
WIPE 312WP08	Sodium	27	
WIPE 312WP08	Zinc	15.6	
WIPE 312WP08	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP08	Butylbenzyl Phthalate		GT
WIPE 312WP09	Mercury	0.002	<u> </u>
WIPE 312WP09	Aluminum	3.44	
		0.171	
WIPE 312WP09	Barium		
WIPE 312WP09	Beryllium	0.0126	
WIPE 312WP09	Cadmium	0.031	
WIPE 312WP09	Calcium	51.7	
WIPE 312WP09	Chromium	0.214	
WIPE 312WP09	Cobalt	0.172	
WIPE 312WP09	Copper	0.469	
WIPE 312WP09	Iron	5.11	
WIPE 312WP09	Magnesium	6.99	
WIPE 312WP09	Manganese	0.341	
WIPE 312WP09	Sodium	9.42	
WIPE 312WP09	Zinc	1.03	
WIPE 312WP10	Mercury	0.0026	
WIPE 312WP10	Aluminum	1.63	
WIPE 312WP10	Barium	0.104	
WIPE 312WP10	Calcium	30.9	
WIPE 312WP10	Chromium	0.0485	
WIPE 312WP10	Cobalt	0.091	
WIPE 312WP10	Copper	0.298	
WIPE 312WP10	Iron	1.85	
WIPE 312WP10	Magnesium	5.37	
WIPE 312WP10	Manganese	0.278	
WIPE 312WP10	Sodium	11.9	
WIPE 312WP10	Zinc	0.648	
WIPE 312WP100	Mercury	0.00325	
WIPE 312WP100	Aluminum	75	
WIPE 312WP100	Barium	1.04	
WIPE 312WP100	Cadmium	0.249	
WIPE 312WP100	Calcium	138	
WIPE 312WP100	Chromium	0.775	
WIPE 312WP100	Cobalt	0.188	
WIPE 312WP100	Copper	60	
WIPE 312WP100	Iron	150	
WIPE 312WP100	Lead	5.75	
WIPE 312WP100	Magnesium	36	
WIPE 312WP100	Manganese	1.39	
WIPE 312WP100	Nickel		
WIPE 312WP100	Potassium	1.5	
		23.2	
WIPE 312WP100	Silver	5.3	
WIPE 312WP100	Sodium	48.1	*****
WIPE 312WP100	Vanadium	0.421	-
WIPE 312WP100	Zinc	12.6	
WIPE 312WP100	Benzyl Alcohol	0.05	
WIPE 312WP100	Butylbenzyl Phthalate	4.9	
WIPE 312WP100	Phenanthrene	0.7	

Site ID	Analyte	Result	Qualifier
WIPE 312WP101	Mercury	0.00378	
WIPE 312WP101	Aluminum	4.1	
WIPE 312WP101	Barium	0.2	
WIPE 312WP101	Calcium	70.2	
WIPE 312WP101	Chromium	0.36	
WIPE 312WP101	Copper	0.357	
WIPE 312WP101	Iron	9.1	
WIPE 312WP101	Lead	1.58	
WIPE 312WP101	Magnesium	13.1	
WIPE 312WP101	Manganese	0.772	
WIPE 312WP101	Nickel	0.103	
WIPE 312WP101	Silver	0.0178	
WIPE 312WP101	Sodium	7.75	
WIPE 312WP101	Vanadium	0.0313	
	Zinc	0.98	
WIPE 312WP101		0.90	
WIPE 312WP101	bis (2-Ethylhexyl) Phthalate	0.0016	
WIPE 312WP102	Mercury	6.98	
WIPE 312WP102	Aluminum		
WIPE 312WP102	Barium	0.291	
WIPE 312WP102	Cadmium	0.304	
WIPE 312WP102	Calcium	66.4	
WIPE 312WP102	Chromium	0.0988	
WIPE 312WP102	Copper	1.35	
WIPE 312WP102	Iron	21.4	
WIPE 312WP102	Lead	0.586	
WIPE 312WP102	Magnesium	13.6	
WIPE 312WP102	Manganese	0.771	
WIPE 312WP102	Nickel	0.196	
WIPE 312WP102	Potassium	3.44	
WIPE 312WP102	Silver	0.183	
WIPE 312WP102	Sodium	9.33	
WIPE 312WP102	Zinc	2.9	
WIPE 312WP102	Benzo [G.H.I] Perylene	0.2	
WIPE 312WP102	Benzo [K] Fluoranthene	0.08	
WIPE 312WP102	bis (2-Ethylhexyl) Phthalate	2.5	
WIPE 312WP102	Butylbenzyl Phthalate	2.5	GT
WIPE 312WP103	Mercury	0.00268	
WIPE 312WP103	Calcium	1.09	
WIPE 312WP103	Iron	0.17	
WIPE 312WP103	bis (2-Ethylhexyl) Phthalate	0.25	
WIPE 312WP104	Aluminum	6.45	
WIPE 312WP104	Barium	0.229	
WIPE 312WP104	Calcium	85.5	
WIPE 312WP104	Chromium	0.091	
WIPE 312WP104		1.46	
WIPE 312WP104	Iron	11.8	
WIPE 312WP104	Magnesium	13.4	
WIPE 312WP104	Manganese	0.715	
WIPE 312WP104	Nickel	0.151	
WIPE 312WP104	Silver	0.312	
WIPE 312WP104	Sodium	8.45	
WIPE 312WP104	Zinc	2.68	
			GT
WIPE 312WP104	bis (2-Ethylhexyl) Phthalate		
WIPE 312WP104	Butylbenzyl Phthalate		GT
WIPE 312WP105	Mercury	0.00162	
WIPE 312WP105	Aluminum	4.37	

Site ID	Analyte	Result	Qualifier
WIPE 312WP105	Barium	0.167	
WIPE 312WP105	Calcium	54	
WIPE 312WP105	Chromium	0.101	
WIPE 312WP105	Copper	0.143	
WIPE 312WP105	Iron	3.79	1
WIPE 312WP105	Lead	0.607	
WIPE 312WP105	Magnesium	10.4	
WIPE 312WP105	Manganese	0.576	
WIPE 312WP105	Nickel	0.0797	
WIPE 312WP105	Sodium	8.46	
WIPE 312WP105	Zinc	2.93	
WIPE 312WP105	bis (2-Ethylhexyl) Phthalate	0.49	
WIPE 312WP106			
WIPE 312WP106	Mercury Aluminum	0.00847	
		5.5	
WIPE 312WP106	Barium	0.237	
WIPE 312WP106	Calcium	79.5	
WIPE 312WP106	Chromium	0.311	
WIPE 312WP106	Copper	0.515	
WIPE 312WP106	Iron	15.5	
WIPE 312WP106	Magnesium	12.9	
WIPE 312WP106	Manganese	0.915	
WIPE 312WP106	Nickel	0.209	
WIPE 312WP106	Sodium	8.8	
WIPE 312WP106	Zinc	3.29	
WIPE 312WP106	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 312WP106	Butylbenzyl Phthalate	5	GT
WIPE 312WP107	Aluminum	3.07	
WIPE 312WP107	Barium	0.155	
WIPE 312WP107	Calcium	36.6	
WIPE 312WP107	Chromium	0.0809	
WIPE 312WP107	Copper	0.694	
WIPE 312WP107	Iron	10.7	
WIPE 312WP107	Lead	0.646	
WIPE 312WP107	Magnesium	7.73	
WIPE 312WP107	Manganese	0.387	~~~
WIPE 312WP107	Sodium	9.22	****
WIPE 312WP107	Zinc	1.3	
WIPE 312WP107	bis (2-Ethylhexyl) Phthalate	0.5	
WIPE 312WP108	Mercury	0.00527	
WIPE 312WP108	Aluminum	11.4	
WIPE 312WP108	Barium	0.309	
WIPE 312WP108	Cadmium	0.48	
WIPE 312WP108	Calcium	88	7007
WIPE 312WP108	Chromium	0.181	
WIPE 312WP108	Copper		
WIPE 312WP108	Iron	9.5	
WIPE 312WP108	Lead	40.2	*****
WIPE 312WP108	Magnesium	1.16	
WIPE 312WP108		15.1	
WIPE 312WP108	Manganese	0.57	
	Nickel	0.189	-
WIPE 312WP108	Potassium	8	
WIPE 312WP108	Silver	0.125	
WIPE 312WP108	Sodium	24	
WIPE 312WP108	Zinc	7.2	
WIPE 312WP108	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 312WP108	Butylbenzyl Phthalate	5	GT

Site ID	Analyte	Result	Qualifier
WIPE 312WP108	Phenanthrene	0.04	
WIPE 312WP109	Cyanide	0.205	
WIPE 312WP109	Mercury	0.0119	
WIPE 312WP109	Aluminum	133	
WIPE 312WP109	Barium	6.75	
WIPE 312WP109	Beryllium	5.5	
WIPE 312WP109	Cadmium	0.83	
	Calcium	468	
WIPE 312WP109		2	
WIPE 312WP109	Chromium		
WIPE 312WP109	Cobalt	0.276	
WIPE 312WP109	Copper	9.95	
WIPE 312WP109	Iron	377	
WIPE 312WP109	Lead	27.8	
WIPE 312WP109	Magnesium	112	
WIPE 312WP109	Manganese	4.09	
WIPE 312WP109	Nickel	2.17	
WIPE 312WP109	Potassium	90	
WIPE 312WP109	Silver	0.186	
WIPE 312WP109	Sodium	65	
WIPE 312WP109	Vanadium	1.16	
WIPE 312WP109	Zinc	31.6	
WIPE 312WP109	Benzo [A] Anthracene	0.045	
WIPE 312WP109	Fluoranthene	0.12	
WIPE 312WP109	Phenanthrene	0.12	
		0.18	
WIPE 312WP109	Pyrene		
WIPE 312WP11	Mercury	0.0325	
WIPE 312WP11	Aluminum	41.9	
WIPE 312WP11	Barium	7.18	
WIPE 312WP11	Beryllium	0.329	
WIPE 312WP11	Cadmium	9.71	
WIPE 312WP11	Calcium	209	
WIPE 312WP11	Chromium	1.71	
WIPE 312WP11	Cobalt	0.184	
WIPE 312WP11	Copper	49.2	
WIPE 312WP11	Iron	249	
WIPE 312WP11	Magnesium	74.1	
WIPE 312WP11	Manganese	2.21	
WIPE 312WP11	Nickel	3.01	
WIPE 312WP11	Potassium	35.6	
WIPE 312WP11	Silver	0.0838	
WIPE 312WP11	Sodium	77.9	
WIPE 312WP11	Vanadium	0.339	
WIPE 312WP11	Zinc	53.4	
WIPE 312WP11	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP11	Butylbenzyl Phthalate		GT
WIPE 312WP11	Di-n-Butyl Phthalate		31
	<u> </u>	2.4	
WIPE 312WP110	Cyanide	0.127	
WIPE 312WP110	Mercury	0.00727	
WIPE 312WP110	Aluminum	71.1	
WIPE 312WP110	Barium	3.88	
WIPE 312WP110	Beryllium	0.533	
WIPE 312WP110	Cadmium	0.476	
WIPE 312WP110	Calcium	215	
WIPE 312WP110	Chromium	0.791	
WIPE 312WP110	Cobalt	0.122	
WIPE 312WP110	Copper	4.19	
	· · · · · · · · · · · · · · · · · · ·	1	

Site ID	Analyte	Result	Qualifier
WIPE 312WP110	Iron	183	
WIPE 312WP110	Lead	6.83	
WIPE 312WP110	Magnesium	29.7	
WIPE 312WP110	Manganese	1.73	
WIPE 312WP110	Nickel	0.928	
WIPE 312WP110	Potassium	19.2	
WIPE 312WP110	Silver	0.0832	
WIPE 312WP110	Sodium	36.9	
WIPE 312WP110	Vanadium	0.612	
WIPE 312WP110	Zinc	36.3	
WIPE 312WP110	bis (2-Ethylhexyl) Phthalate	0.2	
WIPE 312WP111	Cyanide	0.168	
WIPE 312WP111	Arsenic	0.104	
WIPE 312WP111	Mercury	0.00332	
WIPE 312WP111	Aluminum	77.4	
WIPE 312WP111	Barium	4.64	
WIPE 312WP111	Beryllium	0.163	
WIPE 312WP111	Cadmium	1.33	
WIPE 312WP111	Calcium	275	
WIPE 312WP111	Chromium	1.49	
WIPE 312WP111	Cobalt	0.167	
WIPE 312WP111	Copper	6.56	
WIPE 312WP111	Iron	458	
WIPE 312WP111	Lead	10.3	.,
WIPE 312WP111	Magnesium	38.4	
WIPE 312WP111	Manganese	3.22	
WIPE 312WP111	Nickel	1.38	
WIPE 312WP111	Potassium	26.7	
WIPE 312WP111	Silver	0.138	
WIPE 312WP111	Sodium	39.2	
WIPE 312WP111	Vanadium	0.782	
WIPE 312WP111	Zinc	124	
WIPE 312WP111	bis (2-Ethylhexyl) Phthalate	0.24	
WIPE 312WP112	Mercury	0.005	
WIPE 312WP112	Aluminum	6.81	
WIPE 312WP112	Barium	0.227	
WIPE 312WP112	Beryllium	0.0456	
WIPE 312WP112	Calcium	78.1	
WIPE 312WP112	Chromium	0.0805	******
WIPE 312WP112	Copper	0.323	7 1444
WIPE 312WP112	Iron	13.2	
WIPE 312WP112	Lead	0.997	
WIPE 312WP112	Magnesium	9.71	
WIPE 312WP112	Manganese	0.491	
WIPE 312WP112	Nickel	0.0855	
WIPE 312WP112	Potassium	4.58	
WIPE 312WP112	Sodium	14.1	
WIPE 312WP112	Vanadium	0.1	
WIPE 312WP112	Zinc	4.33	
WIPE 312WP113	Cyanide	0.233	
WIPE 312WP113	Arsenic	0.233	-110-00-0
WIPE 312WP113	Mercury	0.052	
WIPE 312WP113	Aluminum	237	
WIPE 312WP113	Barium	6.99	
WIPE 312WP113	Beryllium		
WIPE 312WP113	Cadmium	5.71	
VVICE SIZVVEIIS	Caumun	1.31	

Site ID	Analyte	Result	Qualifier
WIPE 312WP113	Calcium	532	
WIPE 312WP113	Chromium	2.52	
WIPE 312WP113	Cobalt	0.306	
WIPE 312WP113	Copper	11.5	
WIPE 312WP113	Iron	565	
WIPE 312WP113	Lead	15.2	
WIPE 312WP113	Magnesium	102	
WIPE 312WP113	Manganese	6.79	
WIPE 312WP113	Nickel	3.43	
WIPE 312WP113	Potassium	63.9	
WIPE 312WP113	Silver	0.143	
WIPE 312WP113	Sodium	318	
WIPE 312WP113	Vanadium	3.48	
WIPE 312WP113	Zinc	384	
WIPE 312WP114	Cyanide	76	
WIPE 312WP114	Aluminum	190	
		12	
NIPE 312WP114	Antimony Arsenic	8.4	
WIPE 312WP114		110	
NIPE 312WP114	Barium	0.24	
WIPE 312WP114	Beryllium	120	
WIPE 312WP114	Cadmium	500	
WIPE 312WP114	Calcium		
WIPE 312WP114	Chromium	110	
WIPE 312WP114	Cobalt	2.6	
WIPE 312WP114	Copper	84	
WIPE 312WP114	Iron	6100	
WIPE 312WP114	Lead	240	
WIPE 312WP114	Magnesium	63	
WIPE 312WP114	Manganese	29	
WIPE 312WP114	Nickel	170	
WIPE 312WP114	Potassium	64	
WIPE 312WP114	Silver	2.9	
WIPE 312WP114	Sodium	680	
WIPE 312WP114	Vanadium	2.9	
WIPE 312WP114	Zinc	290	
WIPE 312WP114	bis (2-Ethylhexyl) Phthalate	6.8	
WIPE 312WP114	Butylbenzyl Phthalate	1.6	
WIPE 312WP114	Di-n-Butyl Phthalate	0.8	
WIPE 312WP114	Fluoranthene	0.31	
WIPE 312WP114	Naphthalene	1.4	
WIPE 312WP114	Phenanthrene	0.15	
WIPE 312WP114	Pyrene	0.21	
WIPE 312WP12	Mercury	0.0179	
WIPE 312WP12	Aluminum	20.9	
VIPE 312WP12	Barium	2.15	
WIPE 312WP12	Beryllium	0.158	
NIPE 312WP12	Cadmium	29.3	
WIPE 312WP12	Calcium	82.4	
WIPE 312WP12	Chromium	0.698	
WIPE 312WP12	Copper	8.34	
WIPE 312WP12	Iron	83.3	<u> </u>
WIPE 312WP12	Magnesium	16.4	
WIPE 312WP12	Manganese	0.999	
WIPE 312WP12	Nickel	0.823	
NIPE 312WP12	Potassium	8.1	
WIPE 312WP12	Sodium	22.3	

Site ID	Analyte	Result	Qualifier
WIPE 312WP12	Vanadium	0.0795	
WIPE 312WP12	Zinc	16.7	
WIPE 312WP12	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 312WP12	Butylbenzyl Phthalate	5	GT
WIPE 312WP12	Di-n-Butyl Phthalate	1.6	
WIPE 312WP13	Mercury	0.00603	
WIPE 312WP13	Aluminum	48.4	
WIPE 312WP13	Barium	5.78	
WIPE 312WP13	Beryllium	0.164	
WIPE 312WP13	Cadmium	10.6	
WIPE 312WP13	Calcium	117	
WIPE 312WP13	Chromium	0.946	
WIPE 312WP13	Copper	19.7	
WIPE 312WP13	Iron	118	
WIPE 312WP13	Magnesium	31.1	
WIPE 312WP13	Manganese	1.16	***************************************
WIPE 312WP13	Nickel	1.02	
WIPE 312WP13	Potassium	15.5	
WIPE 312WP13	Sodium	43.8	
WIPE 312WP13	Vanadium	0.157	
WIPE 312WP13	Zinc	0.137	
WIPE 312WP13	bis (2-Ethylhexyl) Phthalate	9.9	OT.
WIPE 312WP13	Butylbenzyl Phthalate	9.9	
WIPE 312WP13	Di-n-Butyl Phthalate	1.3	GI
WIPE 312WP14	Mercury		
WIPE 312WP14	Aluminum	0.083 750	
WIPE 312WP14	Barium	2.37	
WIPE 312WP14	Beryllium	0.0963	
WIPE 312WP14	Cadmium	2.64	
WIPE 312WP14	Calcium	88.4	***
WIPE 312WP14	Chromium	2.17	
WIPE 312WP14	Copper		
WIPE 312WP14	Iron	28	
WIPE 312WP14	Magnesium	81.5	
WIPE 312WP14	Manganese	40.5	
WIPE 312WP14	Nickel	1.39	
WIPE 312WP14	Potassium	2.62	
WIPE 312WP14	Sodium	14.3	
WIPE 312WP14	Vanadium	69.5	
WIPE 312WP14	Zinc	0.15	
WIPE 312WP14		71.6	
WIPE 312WP14	bis (2-Ethylhexyl) Phthalate Butylbenzyl Phthalate	9.9	
WIPE 312WP15	Aluminum	9.9	GI
WIPE 312WP15	Barium	8.3	
WIPE 312WP15		0.124	
WIPE 312WP15	Cadmium Calcium	0.0837	
WIPE 312WP15	Chromium	110	****
WIPE 312WP15	Cobalt	0.0452	
WIPE 312WP15	Copper	0.17	
WIPE 312WP15	Iron	0.203	
WIPE 312WP15		2.89	
WIPE 312WP15	Magnesium	5.14	
	Manganese	0.438	
WIPE 312WP15	Nickel	0.2	
WIPE 312WP15	Sodium	15.8	
WIPE 312WP15	Zinc	0.806	
WIPE 312WP16	Mercury	0.00498	

Site ID	Analyte	Result	Qualifie
WIPE 312WP16	Aluminum	14.5	
WIPE 312WP16	Barium	1.86	
WIPE 312WP16	Beryllium	0.027	
WIPE 312WP16	Cadmium	0.89	
WIPE 312WP16	Calcium	51.8	
WIPE 312WP16	Chromium	1.28	
WIPE 312WP16	Copper	8.44	
WIPE 312WP16	Iron	177	
WIPE 312WP16	Magnesium	10.5	
WIPE 312WP16	Manganese	1.91	
WIPE 312WP16	Nickel	0.958	
WIPE 312WP16	Silver	0.0679	
WIPE 312WP16	Sodium	18	
WIPE 312WP16	Zinc	8.73	
WIPE 312WP16	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP16	Butylbenzyl Phthalate		GT
WIPE 312WP16	Di-n-Butyl Phthalate	1.2	
WIPE 312WP17	Aluminum	2.86	
WIPE 312WP17	Calcium	185	
WIPE 312WP17	Chromium	0.0692	
WIPE 312WP17	Cobalt	0.144	
WIPE 312WP17	Copper	0.144	
WIPE 312WP17	Iron	13	
WIPE 312WP17		4.59	
WIPE 312WP17	Magnesium Sodium	22	
WIPE 312WP17 WIPE 312WP17		0.88	
	Zinc	2.35	
WIPE 312WP18	Aluminum		
WIPE 312WP18	Barium	0.112	
WIPE 312WP18	Calcium	87	
WIPE 312WP18	Chromium	0.0952	
WIPE 312WP18	Cobalt	0.0873	
WIPE 312WP18	Copper	0.238	
WIPE 312WP18	Iron	2.82	
WIPE 312WP18	Magnesium	5.08	
WIPE 312WP18	Manganese	0.312	
WIPE 312WP18	Sodium	14.7	
WIPE 312WP18	Zinc	1.21	
WIPE 312WP19	Mercury	0.121	
WIPE 312WP19	Aluminum	113	
WIPE 312WP19	Barium	5.21	
WIPE 312WP19	Beryllium	4.02	
WIPE 312WP19	Cadmium	20.2	
WIPE 312WP19	Calcium	313	
WIPE 312WP19	Chromium	5.76	
WIPE 312WP19	Cobalt	0.535	
NIPE 312WP19	Copper	1120	
WIPE 312WP19	Iron	1260	
WIPE 312WP19	Lead	20.8	
WIPE 312WP19	Magnesium	97.3	
WIPE 312WP19	Manganese	11	
WIPE 312WP19	Nickel	. 14	-
WIPE 312WP19	Potassium	69.3	
WIPE 312WP19	Selenium	1.91	
WIPE 312WP19	Silver	1.09	
WIPE 312WP19	Sodium	289	

Site ID	Analyte	Result	Qualifier
WIPE 312WP19	Zinc	194	
WIPE 312WP20	Aluminum	1.52	
WIPE 312WP20	Barium	0.0997	
WIPE 312WP20	Calcium	63.1	
WIPE 312WP20	Chromium	0.043	
WIPE 312WP20	Cobalt	0.141	
WIPE 312WP20	Copper	0.395	
WIPE 312WP20	Iron	2.55	
WIPE 312WP20	Magnesium	3.25	
WIPE 312WP20	Manganese	0.353	
WIPE 312WP20	Nickel	0.0719	
WIPE 312WP20	Sodium	8.47	
WIPE 312WP20	Zinc	0.672	
WIPE 312WP21	Cyanide	0.117	
WIPE 312WP21	Mercury	0.00821	
WIPE 312WP21	Aluminum	31.3	
WIPE 312WP21	Barium	2.76	
WIPE 312WP21	Beryllium	0.158	
WIPE 312WP21	Cadmium	3.93	
WIPE 312WP21	Calcium	91.4	
WIPE 312WP21	Chromium	1.04	
WIPE 312WP21		8.58	
WIPE 312WP21	Copper Iron	121	
WIPE 312WP21	Lead	7.01	
WIPE 312WP21	Magnesium	46.1	
WIPE 312WP21		1.38	
WIPE 312WP21	Manganese Nickel	0.825	
WIPE 312WP21	Potassium	11.7	
WIPE 312WP21	Silver	0.0499	
WIPE 312WP21	Sodium	17.1	
WIPE 312WP21	Vanadium	0.452	
WIPE 312WP21	Zinc	17.7	
WIPE 312WP21	bis (2-Ethylhexyl) Phthalate		
WIPE 312WP21	bis (2-Ethylhexyl) Phthalate	5	CT
WIPE 312WP21	Di-n-Butyl Phthalate		GT
WIPE 312WP21		5	OT
WIPE 312WP21	Di-n-Butyl Phthalate Phenanthrene		GT
WIPE 312WP21		0.05	
WIPE 312WP21	Phenanthrene Aluminum	0.05	
WIPE 312WP22		2.99	
WIPE 312WP22	Barium Cadmium	0.269	
WIPE 312WP22	Calcium	0.0957	
WIPE 312WP22	Chromium		
WIPE 312WP22	Cobalt	0.106	
WIPE 312WP22	Copper	0.325	
WIPE 312WP22	Iron	9.06	
WIPE 312WP22	Lead		
WIPE 312WP22	Magnesium	3.62	
WIPE 312WP22		73.8	
WIPE 312WP22	Manganese	1.29	
	Nickel	0.0731	
WIPE 312WP22	Silver	0.482	
WIPE 312WP22	Sodium	11.3	
WIPE 312WP22	Zinc	1.91	
WIPE 312WP22	bis (2-Ethylhexyl) Phthalate	2.5	
WIPE 312WP22	Butylbenzyl Phthalate	2.5	GT
WIPE 312WP23	Mercury	0.329	

Site ID	Analyte	Result	Qualifier
WIPE 312WP23	Aluminum	40.9	
WIPE 312WP23	Barium	2.11	
WIPE 312WP23	Beryllium	0.128	
WIPE 312WP23	Cadmium	1.2	
WIPE 312WP23	Calcium	79.1	
WIPE 312WP23	Chromium	0.667	
WIPE 312WP23	Copper	4.39	
WIPE 312WP23	Iron	70.9	
WIPE 312WP23	Lead	1.73	
WIPE 312WP23	Magnesium	16.2	
WIPE 312WP23	Manganese	0.826	
WIPE 312WP23	Nickel	0.94	
WIPE 312WP23	Potassium	27.8	
WIPE 312WP23	Silver	0.107	
WIPE 312WP23	Sodium	35.1	
WIPE 312WP23	Vanadium	0.0731	
		16.5	
WIPE 312WP23	Zinc	2.89	
WIPE 312WP24	Aluminum	78.8	
WIPE 312WP24	Calcium		
WIPE 312WP24	Copper	0.222	
WIPE 312WP24	Iron	3.15	
WIPE 312WP24	Magnesium	6.02	
WIPE 312WP24	Sodium	19.6	
WIPE 312WP24	Zinc	0.573	
WIPE 312WP24	Butylbenzyl Phthalate	1.6	
WIPE 312WP25	Mercury	0.0102	
WIPE 312WP25	Aluminum	25.1	
WIPE 312WP25	Barium	1.74	
WIPE 312WP25	Beryllium	0.286	
WIPE 312WP25	Cadmium	2.38	
WIPE 312WP25	Calcium	65.7	
WIPE 312WP25	Chromium	0.98	
WIPE 312WP25	Copper	5.21	
WIPE 312WP25	Iron	59.3	
WIPE 312WP25	Lead	4.29	-
WIPE 312WP25	Magnesium	12.9	
WIPE 312WP25	Manganese	0.743	
WIPE 312WP25	Nickel	0.756	
WIPE 312WP25	Potassium	7.49	
WIPE 312WP25	Sodium	20.9	
WIPE 312WP25	Vanadium	0.0944	
WIPE 312WP25	Zinc	12.1	
WIPE 312WP25	beta-Endosulfan	0.00292	
WIPE 312WP25	Dieldrin	0.00331	
WIPE 312WP25	Endrin	0.0121	
WIPE 312WP25	Endrin Ketone	0.00297	
WIPE 312WP25	PCB 1260	0.0805	
WIPE 312WP25	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP25	Butylbenzyl Phthalate		GT
WIPE 312WP25	Di-n-Butyl Phthalate	1.2	
WIPE 312WP26	Mercury	0.00759	.
WIPE 312WP26	Aluminum	24.9	
WIPE 312WP26	Barium	1.6	
WIPE 312WP26	Beryllium	0.108	
WIPE 312WP26	Cadmium	0.682	
WIPE 312WP26	Calcium	74.3	
	1		

Site ID	Analyte	Result	Qualifier
WIPE 312WP26	Chromium	1.22	
WIPE 312WP26	Copper	3.61	
WIPE 312WP26	Iron	60.8	
WIPE 312WP26	Lead	1.48	
WIPE 312WP26	Magnesium	17.3	
WIPE 312WP26	Manganese	0.673	
WIPE 312WP26	Nickel	1,3	
WIPE 312WP26	Potassium	9.78	
WIPE 312WP26	Sodium	21.3	
WIPE 312WP26	Zinc	10.9	
WIPE 312WP26	beta-Endosulfan	0.00397	
WIPE 312WP26	Dieldrin	0.00494	
WIPE 312WP26	Endrin	0.0149	
WIPE 312WP26	Endrin Ketone		
WIPE 312WP26		0.00468	
	PCB 1260	0.098	
WIPE 312WP26	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP26	Butylbenzyl Phthalate		GT
WIPE 312WP26	Di-n-Butyl Phthalate	4	
WIPE 312WP26	Phenanthrene	0.03	
WIPE 312WP26B	Mercury	0.00474	
WIPE 312WP26B	Aluminum	25.1	464
WIPE 312WP26B	Barium	2.46	
WIPE 312WP26B	Beryllium	0.033	
WIPE 312WP26B	Cadmium	2.27	
WIPE 312WP26B	Calcium	65.9	
WIPE 312WP26B	Chromium	0.75	
WIPE 312WP26B	Copper	3.5	
WIPE 312WP26B	Iron	80.6	7.00
WIPE 312WP26B	Lead	2.95	
WIPE 312WP26B	Magnesium	14.6	75,010
WIPE 312WP26B	Manganese	0.79	78.00
WIPE 312WP26B	Nickel	0.508	*******
WIPE 312WP26B	Potassium	7.16	
WIPE 312WP26B	Sodium	22.9	
NIPE 312WP26B	Zinc	9.92	
WIPE 312WP26B	beta-Endosulfan	0.00392	
VIPE 312WP26B	Dieldrin	0.00401	
VIPE 312WP26B	Endrin	0.0121	
VIPE 312WP26B	Methoxychlor	0.0381	
VIPE 312WP26B	PCB 1260	0.0841	
VIPE 312WP26B	bis (2-Ethylhexyl) Phthalate		GT
VIPE 312WP26B	Di-n-Butyl Phthalate	~	GT
VIPE 312WP26B	Di-n-Octyl Phthalate	0.57	
VIPE 312WP27	Aluminum	2.6	
VIPE 312WP27	Beryllium	0.266	
VIPE 312WP27	Calcium	20.7	
VIPE 312WP27	Chromium	1.27	
VIPE 312WP27	Copper	0.871	
VIPE 312WP27	Iron	4.63	
VIPE 312WP27	Magnesium		
VIPE 312WP27		4.11	
	Manganese	1.8	
VIPE 312WP27	Nickel	5.02	
VIPE 312WP27	Sodium	13.8	
VIPE 312WP27	Zinc	1.42	- Total
VIPE 312WP27	bis (2-Ethylhexyl) Phthalate	3.1	
VIPE 312WP27	Butylbenzyl Phthalate	4.2	

Site ID	Analyte	Result	Qualifier
WIPE 312WP28	Aluminum	1.43	
WIPE 312WP28	Calcium	42.7	
WIPE 312WP28	Copper	0.288	
WIPE 312WP28	Iron	1.78	
WIPE 312WP28	Magnesium	6.22	
WIPE 312WP28	Zinc	0.523	
WIPE 312WP29	Aluminum	7.6	
WIPE 312WP29	Barium	0.41	
WIPE 312WP29	Beryllium	24.7	
WIPE 312WP29	Cadmium	0.257	
WIPE 312WP29	Calcium	29	
WIPE 312WP29	Chromium	1.38	
WIPE 312WP29	Cobalt	0.171	
WIPE 312WP29		2.25	
WIPE 312WP29	Copper	779	
	Iron	3.45	
WIPE 312WP29	Lead		
WIPE 312WP29	Magnesium	7.79	
WIPE 312WP29	Manganese	4.87	
WIPE 312WP29	Nickel	1.3	
WIPE 312WP29	Silver	0.938	
WIPE 312WP29	Sodium	66.8	
WIPE 312WP29	Vanadium	0.707	
WIPE 312WP29	Zinc	19.3	
WIPE 312WP30	Aluminum	47.1	
WIPE 312WP30	Barium	0.336	
WIPE 312WP30	Beryllium	95.5	
WIPE 312WP30	Cadmium	2.31	
WIPE 312WP30	Calcium	23.4	
WIPE 312WP30	Chromium	0.352	
WIPE 312WP30	Copper	4.47	
WIPE 312WP30	Iron	281	
WIPE 312WP30	Lead	5.7	
WIPE 312WP30	Magnesium	5	
WIPE 312WP30	Manganese	1.84	
WIPE 312WP30	Nickel	0.972	
WIPE 312WP30	Silver	0.171	
WIPE 312WP30	Sodium	7.02	
WIPE 312WP30	Vanadium	0.0778	
WIPE 312WP30	Zinc	30.7	
WIPE 312WP31	Aluminum	123	
WIPE 312WP31	Barium	0.886	
WIPE 312WP31	Beryllium	0.449	
WIPE 312WP31	Calcium	2240	
WIPE 312WP31	Chromium	0.26	
WIPE 312WP31	Copper	0.176	
WIPE 312WP31			
WIPE 312WP31	Iron Magnosium	134	
	Magnesium	88	
WIPE 312WP31	Manganese	2.23	
WIPE 312WP31	Nickel	0.0939	
WIPE 312WP31	Potassium	22.9	
WIPE 312WP31	Sodium	12.5	
WIPE 312WP31	Vanadium	0.282	
WIPE 312WP31	Zinc	0.854	
WIPE 312WP31	Nitrite/Nitrate - nonspecific	0.86	
WIPE 312WP32	Aluminum	89.4	
WIPE 312WP32	Barium	0.614	

Site ID	Analyte	Result	Qualifier
WIPE 312WP32	Calcium	1500	
WIPE 312WP32	Chromium	0.189	
WIPE 312WP32	Cobalt	0.0937	778.51
WIPE 312WP32	Copper	0.285	*****
WIPE 312WP32	Iron	113	
WIPE 312WP32	Magnesium	58.2	-
WIPE 312WP32	Manganese	1.81	
WIPE 312WP32	Nickel	0.111	
WIPE 312WP32	Potassium	16.7	
WIPE 312WP32	Silver	0.0211	
WIPE 312WP32	Sodium	9.73	
WIPE 312WP32	Vanadium	0.332	
WIPE 312WP32	Zinc	0.488	
WIPE 312WP32	Nitrite/Nitrate - nonspecific	0.681	
WIPE 312WP32B	Aluminum	80.1	
WIPE 312WP32B	Barium		
WIPE 312WP32B	Calcium	1250	703
WIPE 312WP32B	Chromium		
WIPE 312WP32B		0.173	
WIPE 312WP32B	Copper	0.252	
WIPE 312WP32B	Iron Magnesium	96.3	
WIPE 312WP32B	Manganese	51.4	
WIPE 312WP32B	Nickel	1.85	
WIPE 312WP32B	Potassium	0.0934	
WIPE 312WP32B	Sodium	11.3	
WIPE 312WP32B	Vanadium	9.51	
WIPE 312WP32B	Zinc	0.332	
WIPE 312WP32B	Nitrite/Nitrate - nonspecific	0.587 0.775	
WIPE 312WP33	Cyclotrimethylenetrinitramine		
WIPE 312WP33	Arsenic	0.318	
WIPE 312WP33	Mercury	0.144	
WIPE 312WP33	Aluminum	0.0073	
WIPE 312WP33	Barium	490	
WIPE 312WP33		6.59	
WIPE 312WP33	Beryllium Cadmium	0.0373	
WIPE 312WP33	Calcium	6.46	
WIPE 312WP33		3440	
WIPE 312WP33	Chromium	3.16	-
WIPE 312WP33	Cobalt Copper	1.05	
WIPE 312WP33	Iron	11.2	
WIPE 312WP33	Lead	1220	
WIPE 312WP33	Magnesium	28.1	
WIPE 312WP33	Manganese	263	
WIPE 312WP33	Nickel	13.5	~
WIPE 312WP33	Potassium	4.43	
WIPE 312WP33	Silver	174	
WIPE 312WP33		0.426	
	Sodium	90.9	
WIPE 312WP33	Vanadium	2.82	
WIPE 312WP33	Zinc	28.4	
WIPE 312WP33	Nitrite/Nitrate - nonspecific	4.54	
WIPE 312WP34	2.4-Dinitrotoluene	0.367	
VIPE 312WP34	Cyclotrimethylenetrinitramine	1.4	
VIPE 312WP34	Arsenic	0.267	
VIPE 312WP34	Mercury	0.00907	
VIPE 312WP34	Aluminum	275	
VIPE 312WP34	Barium	8	

Site ID	Analyte	Result	Qualifier
WIPE 312WP34	Beryllium	0.0426	
WIPE 312WP34	Cadmium	3.13	
WIPE 312WP34	Calcium	1740	- "
WIPE 312WP34	Chromium	4.07	
WIPE 312WP34	Cobalt	1.84	
WIPE 312WP34	Copper	28.5	
WIPE 312WP34	Iron	1900	
WIPE 312WP34	Lead	41.7	
WIPE 312WP34	Magnesium	147	
WIPE 312WP34	Manganese	31	
WIPE 312WP34	Nickel	10.4	
WIPE 312WP34	Potassium	106	
WIPE 312WP34	Silver	1.04	
WIPE 312WP34	Sodium	67.3	
	Vanadium	1.91	
WIPE 312WP34		35	
WIPE 312WP34	Zinc	3.16	
WIPE 312WP34	Nitrite/Nitrate - nonspecific		
WIPE 312WP35	Cyanide	0.368	
WIPE 312WP35	Aluminum	20.9	
WIPE 312WP35	Antimony	2.1	
WIPE 312WP35	Barium	7.38	÷
WIPE 312WP35	Cadmium	0.68	
WIPE 312WP35	Calcium	139	
WIPE 312WP35	Chromium	11.2	
WIPE 312WP35	Cobalt	0.351	
WIPE 312WP35	Copper	13	
WIPE 312WP35	Iron	120	
WIPE 312WP35	Lead	63.5	
WIPE 312WP35	Magnesium	19.2	
WIPE 312WP35	Manganese	0.792	
WIPE 312WP35	Nickel	1.4	
WIPE 312WP35	Potassium	10.7	
WIPE 312WP35	Silver	0.278	
WIPE 312WP35	Sodium	13.9	
WIPE 312WP35	Vanadium	0.131	
WIPE 312WP35	Zinc	14.7	
WIPE 312WP35	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 312WP35	Fluoranthene	0.017	
WIPE 312WP36	Cyanide	0.304	
WIPE 312WP36	Aluminum	11.9	
WIPE 312WP36	Barium	7.53	
WIPE 312WP36	Cadmium	0.446	
WIPE 312WP36	Calcium	133	
WIPE 312WP36	Chromium	1.35	
WIPE 312WP36	Cobalt	0.233	
WIPE 312WP36	Copper	1.15	
WIPE 312WP36		1.13	
WIPE 312WP36	Iron	168	
WIPE 312WP36	Lead		
	Magnesium	11.8	
WIPE 312WP36	Manganese	0.654	
WIPE 312WP36	Nickel	0.461	
WIPE 312WP36	Potassium	3.89	
WIPE 312WP36	Silver	0.087	
WIPE 312WP36	Sodium	11.6	
WIPE 312WP36	Vanadium	0.0656	
WIPE 312WP36	Zinc	2.17	

Site ID	Analyte	Result	Qualifier
WIPE 312WP36	bis (2-Ethylhexyl) Phthalate	0.24	
WIPE 312WP37	Cyanide	26.4	
WIPE 312WP37	Mercury	0.00689	
WIPE 312WP37	Aluminum	176	
WIPE 312WP37	Antimony	4.07	
WIPE 312WP37	Barium	52.5	,
WIPE 312WP37	Beryllium	0.0545	
WIPE 312WP37	Cadmium	254	
WIPE 312WP37	Calcium	384	
WIPE 312WP37	Chromium	86	
WIPE 312WP37	Cobalt	0.226	
WIPE 312WP37	Copper	64	
WIPE 312WP37	Iron	1010	
WIPE 312WP37	Lead	62	
WIPE 312WP37	Magnesium	82.1	
WIPE 312WP37	Manganese	8.71	
WIPE 312WP37	Nickel		
WIPE 312WP37		27	***************************************
	Potassium	80.6	
WIPE 312WP37	Silver	1.03	
WIPE 312WP37	Sodium	918	
WIPE 312WP37	Zinc	82.5	
WIPE 312WP37	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP38	Cyanide	7.49	
WIPE 312WP38	Arsenic	0.155	
WIPE 312WP38	Mercury	0.00635	
WIPE 312WP38	Aluminum	160	
WIPE 312WP38	Antimony	2.75	
WIPE 312WP38	Barium	27.8	
WIPE 312WP38	Beryllium	0.0273	
WIPE 312WP38	Cadmium	60.6	
WIPE 312WP38	Calcium	319	
WIPE 312WP38	Chromium	108	
WIPE 312WP38	Cobalt	0.242	735-
WIPE 312WP38	Copper	16.5	
WIPE 312WP38	iron	634	
WIPE 312WP38	Lead	34.6	
WIPE 312WP38	Magnesium	75	
WIPE 312WP38	Manganese	5.09	
WIPE 312WP38	Nickel	22.3	
WIPE 312WP38	Potassium	58.1	
WIPE 312WP38	Silver	0.522	
WIPE 312WP38	Sodium	172	
WIPE 312WP38	Zinc	54.5	
WIPE 312WP38	bis (2-Ethylhexyl) Phthalate	2.6	
WIPE 312WP38	Phenanthrene	0.03	
WIPE 312WP41	Mercury	0.00801	
WIPE 312WP41	Aluminum	2.51	
WIPE 312WP41	Barium	1.19	
WIPE 312WP41	Cadmium	0.169	
WIPE 312WP41	Calcium	31.8	3.000
VIPE 312WP41	Chromium	0.277	
NIPE 312WP41	Copper	0.523	
NIPE 312WP41	Iron	6.91	
VIPE 312WP41	Lead	0.501	
WIPE 312WP41	Magnesium	6.01	
WIPE 312WP41	Nickel	0.13	

Site ID	Analyte	Result	Qualifier
WIPE 312WP41	Potassium	4.09	
WIPE 312WP41	Sodium	9.9	
WIPE 312WP41	Zinc	2.24	
WIPE 312WP42	Mercury	0.0126	
WIPE 312WP42	Aluminum	10.6	
WIPE 312WP42	Barium	0.897	
WIPE 312WP42	Cadmium	0.951	
WIPE 312WP42	Calcium	53.8	
WIPE 312WP42	Chromium	0.879	
WIPE 312WP42	Copper	1.28	
WIPE 312WP42	Iron	137	
WIPE 312WP42	Lead	1.54	
		10.6	
WIPE 312WP42	Magnesium	0.876	
WIPE 312WP42	Manganese		
WIPE 312WP42	Nickel	0.404	
WIPE 312WP42	Potassium	18.7	
WIPE 312WP42	Sodium	14.7	-
WIPE 312WP42	Vanadium	0.0811	
WIPE 312WP42	Zinc	9.33	
WIPE 312WP43	Mercury	0.0105	
WIPE 312WP43	Aluminum	8.63	
WIPE 312WP43	Antimony	2.24	
WIPE 312WP43	Barium	0.919	
WIPE 312WP43	Cadmium	1.26	
WIPE 312WP43	Calcium	35.6	
WIPE 312WP43	Chromium	9.4	
WIPE 312WP43	Copper	8.33	
WIPE 312WP43	Iron	88.3	
WIPE 312WP43	Lead	308	
WIPE 312WP43	Magnesium	10.1	
WIPE 312WP43	Manganese	1.28	
WIPE 312WP43	Nickel	0.922	
WIPE 312WP43	Silver	0.473	-
WIPE 312WP43	Sodium	42.9	
WIPE 312WP43	Vanadium	0.19	
WIPE 312WP43	Zinc	1210	
WIPE 312WP44	Mercury	0.00272	
WIPE 312WP44	Aluminum	8.4	
WIPE 312WP44	Barium	0.568	
WIPE 312WP44	Cadmium	0.0389	
WIPE 312WP44	Calcium	29.6	
WIPE 312WP44	Chromium	0.173	
WIPE 312WP44	Copper	1.1	
WIPE 312WP44	Iron	31.2	
WIPE 312WP44	Lead	1.62	
WIPE 312WP44			
· · · · · · · · · · · · · · · · · · ·	Magnesium	6.24	
WIPE 312WP44	Manganese	0.277	
WIPE 312WP44	Nickel	0.0983	
WIPE 312WP44	Sodium	31.8	
WIPE 312WP44	Zinc	1.63	
WIPE 312WP45	Cyanide	0.748	
WIPE 312WP45	Mercury	0.0143	
WIPE 312WP45	Aluminum	167	
WIPE 312WP45	Barium	31.1	
WIPE 312WP45	Beryllium	0.0378	
WIPE 312WP45	Cadmium	14.9	-

Site ID	Analyte	Result	Qualifier
WIPE 312WP45	Calcium	302	
WIPE 312WP45	Chromium	14.5	
WIPE 312WP45	Cobalt	0.828	
WIPE 312WP45	Copper	146	
WIPE 312WP45	Iron	14400	
WIPE 312WP45	Lead	34	
WIPE 312WP45	Magnesium	70.6	
WIPE 312WP45	Manganese	49.5	
WIPE 312WP45	Nickel	14,9	***************************************
WIPE 312WP45	Potassium	24.4	
WIPE 312WP45	Silver	0.64	
WIPE 312WP45	Sodium	222	
WIPE 312WP45	Vanadium	0.708	
WIPE 312WP45	Zinc	214	
WIPE 312WP46	Cyanide	2.73	
WIPE 312WP46	Mercury	0.0246	
WIPE 312WP46	Aluminum	94.7	
WIPE 312WP46	Barium		
WIPE 312WP46	Cadmium	29.4 24.2	
WIPE 312WP46	Calcium	24.2	
WIPE 312WP46	Chromium	10.5	
WIPE 312WP46	Copper	35.1	
WIPE 312WP46	Iron	2650	
WIPE 312WP46	Lead	158	
WIPE 312WP46	Magnesium	62.8	
WIPE 312WP46	Manganese	11.7	
WIPE 312WP46	Nickel	48.3	
WIPE 312WP46	Potassium	17.8	
WIPE 312WP46	Silver	1.67	
WIPE 312WP46	Sodium	34.3	
WIPE 312WP46	Vanadium	0.159	
WIPE 312WP46	Zinc	66.1	
WIPE 312WP47	Aluminum	17.4	
WIPE 312WP47	Barium	0.544	
WIPE 312WP47	Calcium	58	
WIPE 312WP47	Chromium	0.0736	
NIPE 312WP47	Cobalt	0.102	
NIPE 312WP47	Copper	0.358	
NIPE 312WP47	Iron	7.95	
NIPE 312WP47	Lead	3.68	
NIPE 312WP47	Magnesium	3.93	TO STATE OF THE ST
VIPE 312WP47	Nickel	0.269	
VIPE 312WP47	Silver	0.0728	U-24
VIPE 312WP47	Sodium	9.42	
VIPE 312WP47	Zinc	0.948	
VIPE 312WP48	Cyclotrimethylenetrinitramine	0.953	
VIPE 312WP48	Aluminum	5.28	
VIPE 312WP48	Barium	0.633	***************************************
VIPE 312WP48	Calcium	35.5	-1-
VIPE 312WP48	Chromium	0.304	**
VIPE 312WP48	Cobalt	0.931	
VIPE 312WP48	Copper	1.63	
VIPE 312WP48	Iron	33.2	
VIPE 312WP48	Lead	2.42	
VIPE 312WP48	Magnesium	5.69	
= 512111 70	magnesium	5.69	

Site ID	Analyte	Result	Qualifier
WIPE 312WP48	Nickel	2.03	
WIPE 312WP48	Potassium	13.3	
WIPE 312WP48	Silver	0.311	
WIPE 312WP48	Sodium	12.3	
WIPE 312WP48	Zinc	2.16	
WIPE 312WP48B	Cyclotrimethylenetrinitramine	0.83	
WIPE 312WP48B	Aluminum	4.88	
WIPE 312WP48B	Barium	0.547	
WIPE 312WP48B	Calcium	35.2	
WIPE 312WP48B	Chromium	0.433	
WIPE 312WP48B	Cobalt	1.61	
WIPE 312WP48B	Copper	1.03	
WIPE 312WP48B		41.5	
	Iron	1.78	
WIPE 312WP48B	Lead		
WIPE 312WP48B	Magnesium	4.98	
WIPE 312WP48B	Nickel	3.53	
WIPE 312WP48B	Potassium	13.4	
WIPE 312WP48B	Silver	0.436	
WIPE 312WP48B	Sodium	12.3	
WIPE 312WP48B	Zinc	2.53	
WIPE 312WP49	Cyclotrimethylenetrinitramine	0.0988	
WIPE 312WP49	Aluminum	4.66	
WIPE 312WP49	Barium	0.16	
WIPE 312WP49	Calcium	35.8	
WIPE 312WP49	Chromium	0.0886	
WIPE 312WP49	Copper	0.953	
WIPE 312WP49	Iron	22.3	
WIPE 312WP49	Lead	0.397	
WIPE 312WP49	Magnesium	6.49	
WIPE 312WP49	Manganese	0.266	
WIPE 312WP49	Nickel	0.186	
WIPE 312WP49	Silver	0.0521	
WIPE 312WP49	Sodium	7.16	
WIPE 312WP49	Zinc	1	
WIPE 312WP49	Nitrite/Nitrate - nonspecific	0.322	
WIPE 312WP50	Cyclotrimethylenetrinitramine	1.94	
WIPE 312WP50	Aluminum	5.34	
WIPE 312WP50	Barium	0.282	
WIPE 312WP50	Calcium		
WIPE 312WP50		0.41	
	Chromium		
WIPE 312WP50	Cobalt	0.762	
WIPE 312WP50	Copper	1.76	
WIPE 312WP50	Iron	46.7	
WIPE 312WP50	Lead	1.52	
WIPE 312WP50	Magnesium	6.48	
WIPE 312WP50	Nickel	1.81	
WIPE 312WP50	Potassium	8.64	
WIPE 312WP50	Silver	0.104	
WIPE 312WP50	Sodium	12.1	
WIPE 312WP50	Zinc	2.04	
WIPE 312WP51	Aluminum	1.37	
WIPE 312WP51	Calcium	11.7	
WIPE 312WP51	Chromium	0.0678	
WIPE 312WP51	Copper	0.319	
WIPE 312WP51	Iron	1.24	· · · · · · · · · · · · · · · · · · ·
WIPE 312WP51	Magnesium	2.46	
VVII L DIZVVFOI	IMIGGITESIUITI	∠.40	

Site ID	Analyte	Result	Qualifier
WIPE 312WP51	Sodium	10.5	
WIPE 312WP51	Zinc	0.362	
WIPE 312WP52	Aluminum	24.6	
WIPE 312WP52	Calcium	114	
WIPE 312WP52	Iron	3.33	
WIPE 312WP52	Magnesium	10.3	
WIPE 312WP52	Potassium	13.9	
WIPE 312WP52	Sodium	40.9	
WIPE 312WP52	Zinc	0.77	
WIPE 312WP53	Mercury	0.00289	
WIPE 312WP53	Aluminum	5.07	
WIPE 312WP53	Barium	0.39	
WIPE 312WP53	Cadmium	6.06	
WIPE 312WP53	Calcium	51.2	
WIPE 312WP53	Chromium	0.34	
WIPE 312WP53	Cobalt	0.34	
WIPE 312WP53	Copper	0.349	
WIPE 312WP53	Iron	10.9	
WIPE 312WP53	Lead	1.06	
WIPE 312WP53	Magnesium	9.34	
WIPE 312WP53	Sodium	24.6	
WIPE 312WP53	Zinc	1.2	
WIPE 312WP53	bis (2-Ethylhexyl) Phthalate	1.9	
WIPE 312WP53	Di-n-Octyl Phthalate	0.94	
WIPE 312WP54	Mercury	0.00251	1000000
WIPE 312WP54	Aluminum	1.47	
WIPE 312WP54	Cadmium	0.0639	
WIPE 312WP54	Calcium	43.5	
WIPE 312WP54	Chromium	0.191	
WIPE 312WP54	Cobalt	0.282	
WIPE 312WP54	Copper	0.234	
WIPE 312WP54	Iron	2.73	
WIPE 312WP54	Lead	0.994	
WIPE 312WP54	Magnesium	7	
WIPE 312WP54	Sodium	18.2	-100
WIPE 312WP54	Zinc	0.588	
WIPE 312WP54	bis (2-Ethylhexyl) Phthalate	2.2	
WIPE 312WP54	Di-n-Octyl Phthalate	0.53	- 114
WIPE 312WP55	Mercury	0.0235	
WIPE 312WP55	Aluminum	7.71	
WIPE 312WP55	Barium	0.728	
WIPE 312WP55	Beryllium	0.0219	
WIPE 312WP55	Cadmium	5.31	
WIPE 312WP55	Calcium	43.1	
WIPE 312WP55	Chromium	0.34	
WIPE 312WP55	Copper	1.98	
WIPE 312WP55	Iron	52.3	
WIPE 312WP55	Lead	1.32	
WIPE 312WP55	Magnesium	7.79	
WIPE 312WP55	Manganese	0.511	
WIPE 312WP55	Nickel		
WIPE 312WP55	Potassium	0.417	
WIPE 312WP55		8.15	
	Sodium	22.7	
WIPE 312WP55	Zinc	7.05	
WIPE 312WP55	1.2.4-Trichlorobenzene	0.43	
WIPE 312WP55	bis (2-Ethylhexyl) Phthalate	5 (GT .

Site ID	Analyte	Result	Qualifie
WIPE 312WP55	Butylbenzyl Phthalate	5	GT
WIPE 312WP55	Di-n-Butyl Phthalate	1.6	
WIPE 312WP55	Di-n-Octyl Phthalate	2.5	GT
WIPE 312WP56	Mercury	0.0107	
WIPE 312WP56	Aluminum	4.95	
WIPE 312WP56	Barium	0.46	
WIPE 312WP56	Beryllium	0.0314	
WIPE 312WP56	Cadmium	29.9	
WIPE 312WP56	Calcium	32.3	
WIPE 312WP56	Chromium	0.19	
WIPE 312WP56	Cobalt	0.706	
WIPE 312WP56	Copper	1.19	
WIPE 312WP56	Iron	27.3	
WIPE 312WP56	Lead	0.735	
WIPE 312WP56	Magnesium	4.86	
WIPE 312WP56	Nickel	0.147	
WIPE 312WP56 WIPE 312WP56		6.63	
	Potassium	17.7	_
WIPE 312WP56	Sodium		
WIPE 312WP56	Zinc	4.64	
WIPE 312WP56	1.2.4-Trichlorobenzene	0.36	CT
WIPE 312WP56	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP56	Butylbenzyl Phthalate		GT
WIPE 312WP56	Di-n-Butyl Phthalate	3.8	
WIPE 312WP56	Di-n-Octyl Phthalate		GT
WIPE 312WP56B	Mercury	0.0277	
WIPE 312WP56B	Aluminum	5.1	
WIPE 312WP56B	Barium	0.597	
WIPE 312WP56B	Cadmium	5.31	
WIPE 312WP56B	Calcium	34.9	
WIPE 312WP56B	Chromium	0.271	
WIPE 312WP56B	Copper	1.3	
WIPE 312WP56B	Iron	34.9	
WIPE 312WP56B	Lead	1.1	
WIPE 312WP56B	Magnesium	6.3	
WIPE 312WP56B	Nickel	0.22	
WIPE 312WP56B	Sodium	18.2	
WIPE 312WP56B	Zinc	5.68	
WIPE 312WP56B	1.2.4-Trichlorobenzene	0.35	
WIPE 312WP56B	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 312WP56B	Butylbenzyl Phthalate		GT
WIPE 312WP56B	Di-n-Butyl Phthalate	3.4	
WIPE 312WP56B	Di-n-Octyl Phthalate		GT
WIPE 312WP57	Aluminum	16.4	
WIPE 312WP57	Barium	2.13	
WIPE 312WP57	Cadmium	5.35	
WIPE 312WP57	Calcium	68	
WIPE 312WP57	Chromium	0.827	
NIPE 312WP57	Copper	6.51	
NIPE 312WP57	Iron	678	
WIPE 312WP57	Lead		
		6.39	
WIPE 312WP57	Magnesium	12	
WIPE 312WP57	Manganese	4.88	
NIPE 312WP57	Nickel	1.53	
NIPE 312WP57	Potassium	33.1	
NIPE 312WP57	Sodium	79.1	
NIPE 312WP57	Vanadium	1.55	

Site ID	Analyte	Result	Qualifier
WIPE 312WP57	Zinc	17	
WIPE 312WP58	Aluminum	11.5	
WIPE 312WP58	Barium	1.79	
WIPE 312WP58	Beryllium	0.13	
WIPE 312WP58	Cadmium	7.14	
WIPE 312WP58	Calcium	51.6	
WIPE 312WP58	Chromium	1.25	
WIPE 312WP58	Cobalt	0.207	
WIPE 312WP58	Copper	5.08	
WIPE 312WP58	Iron	1540	
			
WIPE 312WP58	Lead	7.96	
WIPE 312WP58	Magnesium	6.21	
WIPE 312WP58	Manganese	8.76	
WIPE 312WP58	Nickel	2.04	
WIPE 312WP58	Potassium	27.4	
WIPE 312WP58	Silver	0.0991	
WIPE 312WP58	Sodium	92.7	
WIPE 312WP58	Vanadium	2.21	
WIPE 312WP58	Zinc	32.3	
WIPE 312WP59	Cyanide	0.0775	
WIPE 312WP59	Mercury	0.16	
WIPE 312WP59	Aluminum	23.6	
WIPE 312WP59	Barium	1.03	
WIPE 312WP59	Beryllium	0.0313	
WIPE 312WP59	Cadmium	102	
WIPE 312WP59	Calcium		
WIPE 312WP59		41.4	
WIPE 312WP59	Chromium	2.05	
	Copper	3.04	*****
WIPE 312WP59	Iron	140	
WIPE 312WP59	Lead	1.54	
WIPE 312WP59	Magnesium	4.91	
WIPE 312WP59	Manganese	0.958	
WIPE 312WP59	Nickel	9.9	
WIPE 312WP59	Sodium	23.8	
WIPE 312WP59	Zinc	8.72	
WIPE 312WP59	1.2.4-Trichlorobenzene	0.34	
WIPE 312WP59	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 312WP59	Butylbenzyl Phthalate	5	GT
WIPE 312WP59	Di-n-Octyl Phthalate	2.5	
WIPE 312WP60	Mercury	0.0332	
WIPE 312WP60	Aluminum	15.2	
WIPE 312WP60	Barium	3.56	
WIPE 312WP60	Beryllium	0.0964	
WIPE 312WP60	Cadmium	164	
WIPE 312WP60	Calcium	55.3	
WIPE 312WP60	Chromium		
WIPE 312WP60		6.09	
WIPE 312WP60	Copper	3.31	
WIPE 312WP60	Iron	148	
	Lead	1.44	
WIPE 312WP60	Magnesium	6.52	
WIPE 312WP60	Manganese	1.08	191.1
WIPE 312WP60	Nickel	0.7	
WIPE 312WP60	Sodium	38.9	***
WIPE 312WP60	Zinc	11.6	
WIPE 312WP60	1.2.4-Trichlorobenzene	0.73	
WIPE 312WP60	bis (2-Ethylhexyl) Phthalate	9.9	GT

Site ID	Analyte	Result	Qualifier
WIPE 312WP60	Butylbenzyl Phthalate	3	
WIPE 312WP60	Di-n-Octyl Phthalate	3.4	
WIPE 312WP61	Aluminum	2.26	
WIPE 312WP61	Barium	0.107	
WIPE 312WP61	Calcium	31.4	
WIPE 312WP61	Chromium	0.0569	
WIPE 312WP61	Cobalt	0.297	
WIPE 312WP61	Copper	0.108	
WIPE 312WP61	Iron	2.98	
WIPE 312WP61	Lead	2.94	
WIPE 312WP61	Magnesium	6.74	
WIPE 312WP61	Sodium	16.7	
WIPE 312WP61	Zinc	0.89	
WIPE 312WP62	Cyanide	0.215	
WIPE 312WP62		0.176	
	Mercury	40.6	
WIPE 312WP62	Aluminum	3.21	
WIPE 312WP62	Barium		
WIPE 312WP62	Beryllium	0.0448	
WIPE 312WP62	Cadmium	50.7	
WIPE 312WP62	Calcium	56.2	
WIPE 312WP62	Chromium	0.22	
WIPE 312WP62	Cobalt	0.22	
WIPE 312WP62	Copper	166	
WIPE 312WP62	Iron	91.4	
WIPE 312WP62	Lead	11.5	
WIPE 312WP62	Magnesium	5.91	
WIPE 312WP62	Manganese	0.844	
WIPE 312WP62	Nickel	0.772	
WIPE 312WP62	Potassium	46.5	
WIPE 312WP62	Silver	0.0973	
WIPE 312WP62	Sodium	232	
WIPE 312WP62	Vanadium	0.0981	
WIPE 312WP62	Zinc	106	
WIPE 312WP62	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 312WP62	Butylbenzyl Phthalate	5	GT
WIPE 312WP62	Di-n-Butyl Phthalate	3.4	
WIPE 312WP62	Di-n-Octyl Phthalate	2.5	GT
WIPE 312WP63	Aluminum	4.09	
WIPE 312WP63	Barium	1.74	
WIPE 312WP63	Beryllium	0.0324	
WIPE 312WP63	Cadmium	0.505	
WIPE 312WP63	Calcium	33	
WIPE 312WP63	Chromium	0.265	
WIPE 312WP63	Copper	1.84	
WIPE 312WP63	Iron	128	
WIPE 312WP63	Lead	3.54	
WIPE 312WP63		7.21	
	Magnesium		
WIPE 312WP63	Manganese	1.91	
WIPE 312WP63	Nickel	0.315	
WIPE 312WP63	Potassium	7.68	
WIPE 312WP63	Sodium	29.1	
WIPE 312WP63	Vanadium	0.488	
WIPE 312WP63	Zinc	10.4	
WIPE 312WP64	Aluminum	8.19	
WIPE 312WP64	Barium	3.58	
# L 0121 07	[=4.14		1

Site ID	Analyte	Result	Qualifier
WIPE 312WP64	Cadmium	1.06	
WIPE 312WP64	Calcium	46.4	
WIPE 312WP64	Chromium	1.21	7.000
WIPE 312WP64	Cobalt	0.181	
WIPE 312WP64	Copper	6.68	V
WIPE 312WP64	Iron	423	
WIPE 312WP64	Lead	9.38	
WIPE 312WP64	Magnesium	10.7	
WIPE 312WP64	Manganese	3.83	
WIPE 312WP64	Nickel	2.21	
WIPE 312WP64	Potassium	11.5	
WIPE 312WP64	Silver	0.0551	
WIPE 312WP64	Sodium	118	
WIPE 312WP64	Vanadium	0.419	
WIPE 312WP64	Zinc		
WIPE 312WP65	Aluminum	73	
		5.75	
WIPE 312WP65	Cadmium	0.0777	
WIPE 312WP65	Calcium	31.2	
WIPE 312WP65	Chromium	0.0659	
WIPE 312WP65	Cobalt	0.378	
WIPE 312WP65	Copper	0.173	
WIPE 312WP65	Iron	2.06	
WIPE 312WP65	Lead	5.51	
WIPE 312WP65	Magnesium	9.5	
WIPE 312WP65	Potassium	3.71	
WIPE 312WP65	Sodium	15	
WIPE 312WP65	Zinc	1.39	
WIPE 312WP65	bis (2-Ethylhexyl) Phthalate	0.2	
WIPE 312WP66	Cyanide	0.2	
WIPE 312WP66	Mercury	0.00463	
WIPE 312WP66	Aluminum	27.8	
WIPE 312WP66	Barium	2.13	
WIPE 312WP66	Beryllium	0.111	
WIPE 312WP66	Cadmium	124	
WIPE 312WP66	Calcium	85.3	
WIPE 312WP66	Chromium	0.885	
WIPE 312WP66	Copper	29.3	
WIPE 312WP66	Iron	170	
WIPE 312WP66	Lead	7.24	
WIPE 312WP66	Magnesium	10.6	
WIPE 312WP66	Manganese	1.38	
WIPE 312WP66	Nickel		
WIPE 312WP66	Potassium	1.42	
WIPE 312WP66	Silver	17.6	
WIPE 312WP66	Sodium	0.112	
WIPE 312WP66	Vanadium	71.7	
WIPE 312WP66	Zinc	0.282	
WIPE 312WP66		40.1	
WIPE 312WP66	bis (2-Ethylhexyl) Phthalate	5 0	
	Butylbenzyl Phthalate	5 G	T .
WIPE 312WP66	Di-n-Butyl Phthalate	4	
WIPE 312WP66	Di-n-Octyl Phthalate	2.5 G	T T
WIPE 312WP67	Aluminum	0.735	
WIPE 312WP67	Calcium	26.4	
WIPE 312WP67	Chromium	0.0713	
WIPE 312WP67	Iron	1.69	
WIPE 312WP67	Lead	2.37	

Site ID	Analyte	Result	Qualifier
WIPE 312WP67	Magnesium	6.94	
WIPE 312WP67	Sodium	10.6	
WIPE 312WP67	Zinc	0.814	
WIPE 312WP68	Aluminum	1.51	
WIPE 312WP68	Cadmium	0.755	-
WIPE 312WP68	Calcium	25.2	
WIPE 312WP68	Chromium	0.0793	
WIPE 312WP68	Copper	0.313	
WIPE 312WP68	Iron	5.57	
WIPE 312WP68	Magnesium	6.37	
WIPE 312WP68	Sodium	12.3	
WIPE 312WP68	Zinc	1.76	
WIPE 312WP68B	Aluminum	1.67	
WIPE 312WP68B	Cadmium	1.15	
		21.3	
WIPE 312WP68B	Calcium	0.106	
WIPE 312WP68B	Chromium	0.100	
WIPE 312WP68B	Copper	6.61	
WIPE 312WP68B	Iron	5.83	
WIPE 312WP68B	Magnesium		
WIPE 312WP68B	Sodium	13.8	
WIPE 312WP68B	Zinc	1.99	OT.
WIPE 312WP68B	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP68B	Butylbenzyl Phthalate		GT
WIPE 312WP68B	Di-n-Butyl Phthalate	1.8	
WIPE 312WP68B	Di-n-Octyl Phthalate	2.5	GT
WIPE 312WP69	Aluminum	0.932	
WIPE 312WP69	Calcium	16.6	
WIPE 312WP69	Iron	0.988	
WIPE 312WP69	Magnesium	3.87	
WIPE 312WP69	Sodium	12.8	
WIPE 312WP69	Zinc	0.423	
WIPE 312WP69	Benzo [A] Anthracene	0.1	
WIPE 312WP69	Benzo [B] Fluoranthene	0.16	
WIPE 312WP69	Benzo [K] Fluoranthene	0.15	
WIPE 312WP69	Chrysene	0.08	
WIPE 312WP69	Phenanthrene	0.05	
WIPE 312WP69	Pyrene	0.038	
WIPE 312WP70	Aluminum	1.77	
WIPE 312WP70	Cadmium	0.201	
WIPE 312WP70	Calcium	20.5	
WIPE 312WP70	Chromium	0.0929	
WIPE 312WP70	Copper	0.282	
WIPE 312WP70	Iron	6.39	
WIPE 312WP70	Magnesium	5.66	
WIPE 312WP70	Sodium	12.2	
WIPE 312WP70	Zinc	2.04	
WIPE 312WP70	1.2.4-Trichlorobenzene	0.23	
WIPE 312WP70	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP70	Butylbenzyl Phthalate		GT
WIPE 312WP70	Di-n-Butyl Phthalate	5.3	
WIPE 312WP70	Di-n-Octyl Phthalate		GT
	 	0.973	
WIPE 312WP71	Aluminum		
WIPE 312WP71	Cadmium	0.0707	
WIPE 312WP71	Calcium	32.9	
WIPE 312WP71	Chromium	0.0352	
WIPE 312WP71	Cobalt	0.14	

Site ID	Analyte	Result	Qualifier
WIPE 312WP71	Copper	0.127	
WIPE 312WP71	Iron	1.55	
WIPE 312WP71	Lead	1.21	
WIPE 312WP71	Magnesium	5.64	
WIPE 312WP71	Sodium	7.18	
WIPE 312WP71	Zinc	0.631	•
WIPE 312WP72	Mercury	0.00569	
WIPE 312WP72	Aluminum	8.61	
WIPE 312WP72	Barium	0.685	
WIPE 312WP72	Cadmium	8.34	
WIPE 312WP72	Calcium	33.6	
WIPE 312WP72	Chromium	7.79	
WIPE 312WP72	Cobalt	0.302	
WIPE 312WP72	Copper	2.99	
WIPE 312WP72	Iron		
WIPE 312WP72	Lead	99.1	
WIPE 312WP72		1.6	
WIPE 312WP72	Magnesium	6.73	
	Manganese	1.17	
WIPE 312WP72	Nickel	5.77	
WIPE 312WP72	Potassium	6.87	
WIPE 312WP72	Sodium	34.8	
WIPE 312WP72	Vanadium	0.114	
WIPE 312WP72	Zinc	6.93	
WIPE 312WP72	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 312WP72	Butylbenzyl Phthalate	3.5	.,,,
WIPE 312WP72	Di-n-Octyl Phthalate	2.5	GT .
WIPE 312WP73	Aluminum	0.734	
WIPE 312WP73	Calcium	27.2	
WIPE 312WP73	Chromium	0.0467	
WIPE 312WP73	Cobatt	0.108	
WIPE 312WP73	Iron	1.35	
WIPE 312WP73	Lead	3.22	
WIPE 312WP73	Magnesium	5.88	
WIPE 312WP73	Sodium	9.78	
WIPE 312WP73	Zinc	0.579	•
WIPE 312WP73	Di-n-Octyl Phthalate	0.53	
WIPE 312WP74	Mercury	0.00317	
WIPE 312WP74	Aluminum	3.58	
WIPE 312WP74	Barium	0.273	
WIPE 312WP74	Beryllium	0.213	
WIPE 312WP74	Cadmium	10.5	
WIPE 312WP74	Calcium	32.6	
WIPE 312WP74	Chromium	0.117	
WIPE 312WP74	Copper		
WIPE 312WP74	Iron	1.44	
WIPE 312WP74	Lead	26.1 0.734	
WIPE 312WP74	Magnesium		
WIPE 312WP74	Potassium	6.5	
WIPE 312WP74	Sodium	6.81	
WIPE 312WP74	Zinc	16.1	
WIPE 312WP74		4.12	
WIPE 312WP74	Benzyl Alcohol	0.07	
	bis (2-Ethylhexyl) Phthalate	4.9	
WIPE 312WP74	Butylbenzyl Phthalate	5 G	
VIPE 312WP74	Di-n-Octyl Phthalate	2.5 G	Т
VIPE 312WP75	Aluminum	0.914	
VIPE 312WP75	Calcium	18.8	

Site ID	Analyte	Result	Qualifier
WIPE 312WP75	Chromium	0.0373	
WIPE 312WP75	Copper	0.116	
WIPE 312WP75	Iron	1.49	
WIPE 312WP75	Magnesium	4.5	
WIPE 312WP75	Sodium	9.73	
WIPE 312WP75	Zinc	1.17	
WIPE 312WP76	Aluminum	4.44	
WIPE 312WP76	Barium	0.273	
WIPE 312WP76	Cadmium	5.19	
WIPE 312WP76	Calcium	28.9	
WIPE 312WP76	Chromium	0.152	
		0.783	
WIPE 312WP76	Copper	15.6	
WIPE 312WP76	Iron		
WIPE 312WP76	Lead	0.669	
WIPE 312WP76	Magnesium	5.7	
WIPE 312WP76	Nickel	0.168	
WIPE 312WP76	Sodium	22.4	
WIPE 312WP76	Zinc	2.97	
WIPE 312WP76	bis (2-Ethylhexyl) Phthalate	3.2	
WIPE 312WP77	Aluminum	3.73	
WIPE 312WP77	Beryllium	0.167	
WIPE 312WP77	Calcium	27.3	
WIPE 312WP77	Chromium	0.289	
WIPE 312WP77	Copper	0.782	
WIPE 312WP77	Iron	16	
WIPE 312WP77	Lead	1.09	
WIPE 312WP77	Magnesium	9.82	
WIPE 312WP77	Sodium	14.7	. '
WIPE 312WP77	Zinc	1.45	
WIPE 312WP78	Aluminum	6.99	
WIPE 312WP78	Barium	0.374	
WIPE 312WP78	Cadmium	3.71	
WIPE 312WP78	Calcium	33.2	
WIPE 312WP78	Chromium	0.171	
WIPE 312WP78	Copper	2.14	
WIPE 312WP78	Iron	26.1	
WIPE 312WP78	Lead	0.59	
WIPE 312WP78	Magnesium	7.8	**
WIPE 312WP78	Nickel	0.185	
WIPE 312WP78	Sodium	15.4	
WIPE 312WP78	Zinc	3.19	
WIPE 312WP78	bis (2-Ethylhexyl) Phthalate	4.8	
WIPE 312WP78	Di-n-Octyl Phthalate	0.41	
WIPE 312WP79	Mercury	0.00351	
NIPE 312WP79	Aluminum		
		25.2	
WIPE 312WP79	Barium	1.5	
NIPE 312WP79	Beryllium	0.0633	
WIPE 312WP79	Cadmium	4.75	
WIPE 312WP79	Calcium	73.9	
NIPE 312WP79	Chromium	0.454	
NIPE 312WP79	Copper	9.6	
NIPE 312WP79	Iron	87.4	
NIPE 312WP79	Lead	2.04	
VIPE 312WP79	Magnesium	15.2	
NIPE 312WP79	Manganese	0.793	
NIPE 312WP79	Nickel	1.43	

Site ID	Analyte	Result	Qualifie
WIPE 312WP79	Potassium	30	
WIPE 312WP79	Sodium	51.3	
WIPE 312WP79	Vanadium	0.166	
WIPE 312WP79	Zinc	23.7	
WIPE 312WP79	bis (2-Ethylhexyl) Phthalate	2.9	*-
WIPE 312WP79	Butylbenzyl Phthalate	2.5	
WIPE 312WP80	Calcium	18.7	
WIPE 312WP80	Chromium	0.144	
WIPE 312WP80	Iron	2.65	78.000
WIPE 312WP80	Magnesium	4.97	
WIPE 312WP80	Sodium	20.4	
WIPE 312WP80	Zinc	0.597	
WIPE 312WP81	Aluminum	1.86	
WIPE 312WP81	Barium	0.117	
WIPE 312WP81	Calcium	24.6	100.75
WIPE 312WP81	Chromium	0.0448	
WIPE 312WP81	Copper	0.216	
WIPE 312WP81	Iron	3.05	
WIPE 312WP81	Lead	0.298	
WIPE 312WP81	Magnesium	4.82	
WIPE 312WP81	Sodium	10.3	
WIPE 312WP81	Zinc	1.12	
WIPE 312WP81	1.4-Dichlorobenzene	0.55	
WIPE 312WP81	Mercury	0.00768	
WIPE 312WP82	Aluminum		
WIPE 312WP82	Cadmium	5.56	
WIPE 312WP82	Calcium	5.52	*******
WIPE 312WP82	Chromium	33.9	
WIPE 312WP82		0.208	
WIPE 312WP82	Copper Iron	4.04	
WIPE 312WP82	Lead	23.3	
WIPE 312WP82		0.828	
	Magnesium	6.62	
WIPE 312WP82	Nickel	0.543	
WIPE 312WP82	Sodium	20.3	
WIPE 312WP82	Zinc	2.12	
WIPE 312WP82	bis (2-Ethylhexyl) Phthalate	2.3	
WIPE 312WP83	Mercury	0.0131	
VIPE 312WP83	Aluminum	23	
WIPE 312WP83	Barium	1.21	
WIPE 312WP83	Beryllium	0.0438	
WIPE 312WP83	Cadmium	1.1	
WIPE 312WP83	Calcium	274	
VIPE 312WP83	Chromium	0.405	
VIPE 312WP83	Copper	49.7	
VIPE 312WP83	Iron	72.4	
VIPE 312WP83	Lead	990	
VIPE 312WP83	Magnesium	14.9	
VIPE 312WP83	Manganese	1.02	
VIPE 312WP83	Nickel	12.6	
VIPE 312WP83	Sodium	37.8	
VIPE 312WP83	Vanadium	0.149	
VIPE 312WP83	Zinc	21.1	780
VIPE 312WP83	bis (2-Ethylhexyl) Phthalate	1.7	
VIPE 312WP84	Aluminum	29.3	
VIPE 312WP84	Barium	0.848	
VIPE 312WP84	Cadmium	0.143	

Site ID	Analyte	Result	Qualifier
WIPE 312WP84	Calcium	158	
WIPE 312WP84	Chromium	0.128	
WIPE 312WP84	Copper	3.26	
WIPE 312WP84	Iron	8.47	
WIPE 312WP84	Lead	1.89	
WIPE 312WP84	Magnesium	19	
WIPE 312WP84	Nickel	0.461	
WIPE 312WP84	Sodium	15.7	
WIPE 312WP84	Zinc	4.36	
WIPE 312WP85	Aluminum	5.81	
WIPE 312WP85	Calcium	67.8	
WIPE 312WP85	Chromium	0.186	
		4.84	
WIPE 312WP85	Copper	7.55	
WIPE 312WP85	iron	6.59	
WIPE 312WP85	Magnesium	0.383	
WIPE 312WP85	Nickel		
WIPE 312WP85	Sodium	21	
WIPE 312WP85	Zinc	1.62	
WIPE 312WP86	Cyanide	0.26	
WIPE 312WP86	Arsenic	0.172	
WIPE 312WP86	Mercury	0.00612	
WIPE 312WP86	Aluminum	267	
WIPE 312WP86	Barium	8.24	
WIPE 312WP86	Cadmium	0.554	
WIPE 312WP86	Calcium	1120	
WIPE 312WP86	Chromium	4.53	
WIPE 312WP86	Cobalt	0.904	
WIPE 312WP86	Copper	24.8	
WIPE 312WP86	Iron	2650	
WIPE 312WP86	Lead	54.5	
WIPE 312WP86	Magnesium	113	
WIPE 312WP86	Manganese	14.4	
WIPE 312WP86	Nickel	11.2	
WIPE 312WP86	Potassium	48.7	
WIPE 312WP86	Silver	0.291	
WIPE 312WP86	Sodium	64.9	
WIPE 312WP86	Vanadium	3.13	
WIPE 312WP86	Zinc	29.1	
WIPE 312WP86	Nitrite/Nitrate - nonspecific	99.5	
WIPE 312WP86	Aldrin	0.0193	
WIPE 312WP86	DDD	0.00583	
WIPE 312WP86	DDT	0.0371	
WIPE 312WP86	Dieldrin	0.00517	
		0.00317	
WIPE 312WP86	Methoxychlor	0.0764	
WIPE 312WP86	PCB 1260		
WIPE 312WP86	Benzo [K] Fluoranthene	0.25	
WIPE 312WP86	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 312WP86	Fluoranthene	0.26	
WIPE 312WP86	Phenanthrene	0.12	
WIPE 312WP86	Pyrene	0.2	
WIPE 312WP87	Aluminum	1.24	<u> </u>
WIPE 312WP87	Barium	0.184	
WIPE 312WP87.	Calcium	22.5	
WIPE 312WP87	Chromium	0.0472	
WIPE 312WP87	Copper	0.34	
WIPE 312WP87	Iron	1.73	

Site ID	Analyte	Result	Qualifier
WIPE 312WP87	Lead	0.45	
WIPE 312WP87	Magnesium	4.2	
WIPE 312WP87	Sodium	14.1	
WIPE 312WP87	Zinc	0.878	
WIPE 312WP88	Mercury	0.00204	
WIPE 312WP88	Aluminum	2.59	
WIPE 312WP88	Barium	0.179	
WIPE 312WP88	Calcium	28.4	
WIPE 312WP88	Chromium	0.0595	
WIPE 312WP88	Copper	0.565	
WIPE 312WP88	Iron	4.97	
WIPE 312WP88	Magnesium	5.84	
WIPE 312WP88	Manganese	0.274	
WIPE 312WP88	Sodium	11	
WIPE 312WP88	Zinc	1.19	
WIPE 312WP88	1.2.4-Trichlorobenzene	0.39	
WIPE 312WP89	Mercury	0.665	
WIPE 312WP89	Aluminum	14.8	
WIPE 312WP89	Barium	0.313	
WIPE 312WP89	Cadmium		
WIPE 312WP89		0.112	
	Calcium	90.7	
WIPE 312WP89	Chromium	0.349	
WIPE 312WP89	Copper	0.586	
WIPE 312WP89	Iron	47.3	
WIPE 312WP89	Lead	0.956	
NIPE 312WP89	Magnesium	17	
WIPE 312WP89	Manganese	0.503	
VIPE 312WP89	Nickel	0.265	
NIPE 312WP89	Sodium	18.8	
NIPE 312WP89	Zinc	3.24	
WIPE 312WP89	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP89	Butylbenzyl Phthalate		GT
VIPE 312WP89	Di-n-Octyl Phthalate	0.69	
WIPE 312WP90	Aluminum	11.6	-
WIPE 312WP90	Calcium	188	
VIPE 312WP90	Chromium	0.391	
VIPE 312WP90	Copper	0.337	
VIPE 312WP90	Iron	29	
VIPE 312WP90	Magnesium	41.5	
VIPE 312WP90	Sodium	15	
VIPE 312WP90	Zinc	0.697	
VIPE 312WP90	bis (2-Ethylhexyl) Phthalate	4.4	
VIPE 312WP91	Cyclotrimethylenetrinitramine	0.1	
VIPE 312WP91	Mercury	0.00137	
VIPE 312WP91	Aluminum	3.71	****
VIPE 312WP91	Barium	0.127	
VIPE 312WP91	Cadmium	0.0672	
VIPE 312WP91	Calcium	32.9	
VIPE 312WP91	Chromium	0.114	
VIPE 312WP91	Copper	0.221	
VIPE 312WP91	Iron	12.5	
VIPE 312WP91	Lead	0.5	
VIPE 312WP91	Magnesium	5.31	
VIPE 312WP91	Manganese	0.283	
VIPE 312WP91	Nickel	0.263	*****
	1	0.0702	

Site ID	Analyte	Result	Qualifie
WIPE 312WP91	Zinc	0.823	
WIPE 312WP91	Aldrin	0.00334	
WIPE 312WP91	DDT	0.00183	
WIPE 312WP91	Heptachlor Epoxide	0.00244	
WIPE 312WP91	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 312WP92	Cyanide	0.189	
WIPE 312WP92	Cyclotrimethylenetrinitramine	0.322	
WIPE 312WP92	Arsenic	0.171	
WIPE 312WP92	Mercury	0.0338	
WIPE 312WP92	Aluminum	101	
WIPE 312WP92	Barium	3.66	
WIPE 312WP92	Cadmium	1.06	
	Calcium	822	
WIPE 312WP92		4.29	
WIPE 312WP92	Chromium		
WIPE 312WP92	Cobalt	0.2	
WIPE 312WP92	Copper	16.6	
WIPE 312WP92	Iron	418	
WIPE 312WP92	Lead	9.22	
WIPE 312WP92	Magnesium	61.7	
WIPE 312WP92	Manganese	4.95	
WIPE 312WP92	Nickel	6.85	
WIPE 312WP92	Potassium	38.4	
WIPE 312WP92	Silver	0.0751	
WIPE 312WP92	Sodium	40.1	
WIPE 312WP92	Vanadium	0.865	
WIPE 312WP92	Zinc	9.61	
WIPE 312WP92	Nitrite/Nitrate - nonspecific	4.4	
WIPE 312WP92	Aldrin	0.00742	
WIPE 312WP92	DDT	0.00693	
WIPE 312WP92	1.4-Dichlorobenzene	0.13	
WIPE 312WP92	bis (2-Ethylhexyl) Phthalate	0.91	
WIPE 312WP92B	Cyanide	0.22	
WIPE 312WP92B	Cyclotrimethylenetrinitramine	0.247	
WIPE 312WP92B	Mercury	0.0199	
WIPE 312WP92B	Aluminum	141	
WIPE 312WP92B	Barium	5.55	
WIPE 312WP92B	Beryllium	0.0387	
NIPE 312WP92B	Cadmium	3.19	
WIPE 312WP92B	Calcium	1230	
WIPE 312WP92B	Chromium	5.89	
VIPE 312WP92B	Cobalt	0.354	
WIPE 312WP92B	Copper	38.8	
VIPE 312WP92B	Iron	980	
WIPE 312WP92B	Lead	18	
WIPE 312WP92B	Magnesium	91.4	
NIPE 312WP92B			
	Manganese	10.4	
NIPE 312WP92B	Nickel	5.2	
WIPE 312WP92B	Potassium	68.8	
VIPE 312WP92B	Silver	0.102	
WIPE 312WP92B	Sodium	68.1	
WIPE 312WP92B	Vanadium	1.44	
NIPE 312WP92B	Zinc	15.1	
NIPE 312WP92B	Nitrite/Nitrate - nonspecific	2.55	
NIPE 312WP92B	Aldrin	0.00797	
WIPE 312WP92B	DDT	0.00479	
VIPE 312WP92B	bis (2-Ethylhexyl) Phthalate	1.1	

Site ID	Analyte	Result	Qualifier
WIPE 312WP93	Cyclotrimethylenetrinitramine	0.0898	
WIPE 312WP93	Aluminum	4.5	,,
WIPE 312WP93	Barium	0.0915	
WIPE 312WP93	Calcium	32.3	
WIPE 312WP93	Chromium	0.0553	
WIPE 312WP93	Copper	0.911	
WIPE 312WP93	Iron	10.2	
WIPE 312WP93	Lead	0.274	
WIPE 312WP93	Magnesium	5.91	
WIPE 312WP93	Manganese	0.324	
WIPE 312WP93	Sodium	7.36	
WIPE 312WP93	Zinc	0.779	
WIPE 312WP93	1.2.4-Trichlorobenzene	0.11	
WIPE 312WP94	Cyclotrimethylenetrinitramine	0.526	
WIPE 312WP94	Aluminum	833	
WIPE 312WP94	Barium	1.26	
WIPE 312WP94	Cadmium	0.409	
WIPE 312WP94	Calcium	1040	
WIPE 312WP94	Chromium	2.8	
WIPE 312WP94	Cobalt	2.04	
WIPE 312WP94	Copper	96.5	
WIPE 312WP94	Iron	1010	
WIPE 312WP94	Lead	19.1	
WIPE 312WP94	Magnesium	82.3	
WIPE 312WP94	Manganese	12	
WIPE 312WP94	Nickel	7.59	
WIPE 312WP94	Potassium	22.8	
WIPE 312WP94	Silver	0.272	
WIPE 312WP94	Sodium	31.1	
WIPE 312WP94	Vanadium	0.376	
WIPE 312WP94	Zinc	15	
WIPE 312WP94	Nitrite/Nitrate - nonspecific	0.288	
WIPE 312WP94	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 312WP94B	Cyclotrimethylenetrinitramine	0.471	
WIPE 312WP94B	Aluminum	42.2	
WIPE 312WP94B	Barium	0.165	
WIPE 312WP94B	Calcium	71.2	
WIPE 312WP94B	Chromium	0.241	
WIPE 312WP94B	Copper	2.7	
WIPE 312WP94B	Iron	59.5	
WIPE 312WP94B	Lead	1.07	
WIPE 312WP94B	Magnesium	10.5	
WIPE 312WP94B	Manganese	1.02	
WIPE 312WP94B	Nickel		
		0.375	
WIPE 312WP94B	Sodium	20.8	
WIPE 312WP94B	Zinc	1.98	
WIPE 312WP94B	Nitrite/Nitrate - nonspecific	0.169	
WIPE 312WP94B	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 312WP95	Aluminum	2.62	
WIPE 312WP95	Barium	0.131	
WIPE 312WP95	Calcium	18	
WIPE 312WP95	Chromium	0.122	
WIPE 312WP95	Copper	0.232	100
WIPE 312WP95	Iron	3.34	
WIPE 312WP95	Magnesium	4.55	

Site ID	Analyte	Result	Qualifier
WIPE 312WP95	Sodium	6.34	
WIPE 312WP95	Zinc	0.999	
WIPE 312WP95	1.2.4-Trichlorobenzene	0.09	
WIPE 312WP95	bis (2-Ethylhexyl) Phthalate	2.5	
WIPE 312WP95	Butylbenzyl Phthalate	7.1	
WIPE 312WP96	Mercury	0.00355	
WIPE 312WP96	Aluminum	3.87	
WIPE 312WP96	Barium	0.538	
WIPE 312WP96	Calcium	27.8	
WIPE 312WP96	Chromium	0.104	
WIPE 312WP96	Copper	0.417	
WIPE 312WP96	Iron	23.5	
WIPE 312WP96	Magnesium	6.31	
WIPE 312WP96	Nickel	0.16	
WIPE 312WP96	Sodium	16.8	
WIPE 312WP96	Zinc	3.98	
WIPE 312WP96	1,2.4-Trichlorobenzene	1.1	
WIPE 312WP96	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP97	Mercury	0.0152	
WIPE 312WP97	Aluminum	9.92	
WIPE 312WP97	Barium	0.426	
WIPE 312WP97	Calcium	51	
WIPE 312WP97	Chromium	0.132	
WIPE 312WP97	Copper	0.473	
WIPE 312WP97	Iron	11.8	
WIPE 312WP97	Lead	1.08	
WIPE 312WP97	Magnesium	8.48	
WIPE 312WP97	Manganese	0.392	
WIPE 312WP97	Nickel	0.0786	
WIPE 312WP97	Potassium	4.35	
WIPE 312WP97	Sodium	10.4	.,
WIPE 312WP97	Vanadium	0.0531	
WIPE 312WP97	Zinc	1.05	
WIPE 312WP97	bis (2-Ethylhexyl) Phthalate	0.27	
WIPE 312WP98	Cyanide	0.0641	
WIPE 312WP98	Mercury	0.00553	
WIPE 312WP98	Aluminum		
WIPE 312WP98		22.6 5.7	
WIPE 312WP98	Barium		
WIPE 312WP98	Cadmium Calcium	0.453	
WIPE 312WP98	Chromium	63	
WIPE 312WP98		0.645	
WIPE 312WP98	Copper	17	
·	Iron	173	
WIPE 312WP98 WIPE 312WP98	Lead	17.6	
	Magnesium	18	
WIPE 312WP98	Manganese	1.84	
WIPE 312WP98	Nickel	0.51	
WIPE 312WP98	Potassium	7.65	
WIPE 312WP98	Silver	0.188	
WIPE 312WP98	Sodium	32.2	
WIPE 312WP98	Vanadium	0.312	
WIPE 312WP98	Zinc	21.3	
WIPE 312WP98	bis (2-Ethylhexyl) Phthalate	3.4	
WIPE 312WP98	Butylbenzyl Phthalate	3.2	
WIPE 312WP98B	Mercury	0.0109	
WIPE 312WP98B	Aluminum	54	

Site ID	Analyte	Result	Qualifier
WIPE 312WP98B	Antimony	2.81	
WIPE 312WP98B	Barium	4.02	
WIPE 312WP98B	Cadmium	0.725	
WIPE 312WP98B	Calcium	840	
WIPE 312WP98B	Chromium	2.59	
WIPE 312WP98B	Cobalt	0.458	
WIPE 312WP98B	Copper	69.3	
WIPE 312WP98B	Iron	280	
WIPE 312WP98B	Lead	99.4	
WIPE 312WP98B	Magnesium	458	
WIPE 312WP98B	Manganese	2.96	
WIPE 312WP98B	Nickel	2.29	
WIPE 312WP98B	Potassium	26.8	
WIPE 312WP98B	Silver	2.73	
WIPE 312WP98B	Sodium	106	
WIPE 312WP98B	Vanadium		
WIPE 312WP98B	Zinc	0.105	
WIPE 312WP98B		33.4	
WIPE 312WP98B	bis (2-Ethylhexyl) Phthalate Butylbenzyl Phthalate	3	
		2.4	
WIPE 312WP98B	Di-n-Butyl Phthalate	3.5	
WIPE 312WP99	Mercury	0.00669	
WIPE 312WP99	Aluminum	15	
WIPE 312WP99	Barium	0.336	
WIPE 312WP99	Cadmium	0.0686	
WIPE 312WP99	Calcium	48.5	
WIPE 312WP99	Chromium	0.154	
WIPE 312WP99	Cobalt	0.0748	
WIPE 312WP99	Copper	2.76	
WIPE 312WP99	Iron	30.6	
WIPE 312WP99	Lead	1.59	
WIPE 312WP99	Magnesium	8.67	
WIPE 312WP99	Manganese	0.479	
WIPE 312WP99	Nickel	0.34	V-70-000
WIPE 312WP99	Potassium	18.5	
WIPE 312WP99	Silver	0.145	
WIPE 312WP99	Sodium	13.3	
WIPE 312WP99	Vanadium	0.19	
WIPE 312WP99	Zinc	1.54	
WIPE 312WP99	bis (2-Ethylhexyl) Phthalate	0.23	
WIPE 313WP01	Aluminum	2.16	
WIPE 313WP01	Barium	0.334	
WIPE 313WP01	Cadmium	0.0683	
WIPE 313WP01	Calcium	25.6	
WIPE 313WP01	Chromium	0.0536	
WIPE 313WP01	Copper	0.865	
WIPE 313WP01	Iron	5.08	
WIPE 313WP01	Lead	0.379	
WIPE 313WP01	Magnesium	5.8	
WIPE 313WP01	Nickel	0.149	
WIPE 313WP01	Sodium	7.99	
WIPE 313WP01	Zinc	1.17	
VIPE 313WP02	Aluminum	13.6	
NIPE 313WP02	Barium	2.51	
NIPE 313WP02	Calcium	44.7	
VIPE 313WP02	Chromium	0.156	
WIPE 313WP02	Copper	1.41	

Site ID	Analyte	Result	Qualifier
WIPE 313WP02	Iron	38.2	
WIPE 313WP02	Lead	0.43	
WIPE 313WP02	Magnesium	8.86	
WIPE 313WP02	Manganese	0.686	
WIPE 313WP02	Nickel	0.295	
WIPE 313WP02	Sodium	15.5	
WIPE 313WP02	Zinc	3.5	
WIPE 313WP02	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 313WP02	Butylbenzyl Phthalate		GT
WIPE 313WP03	Mercury	0.00259	
WIPE 313WP03	Aluminum	2.93	
WIPE 313WP03	Barium	0.151	
WIPE 313WP03	Calcium	23.3	
WIPE 313WP03	Chromium	0.122	
WIPE 313WP03	Cobalt	0.189	
WIPE 313WP03	Copper	1.7	
WIPE 313WP03	Iron	11.9	
WIPE 313WP03	Lead	1.09	
WIPE 313WP03	Magnesium	5.38	
		0.39	
WIPE 313WP03 WIPE 313WP03	Manganese Nickel	2.66	
		6.46	
WIPE 313WP03 WIPE 313WP03	Sodium	3.17	
	Zinc		
WIPE 313WP04	Aluminum	6.65	
WIPE 313WP04	Barium	0.686	
WIPE 313WP04	Calcium	41.6	
WIPE 313WP04	Chromium	0.153	
WIPE 313WP04	Copper	1.65	
WIPE 313WP04	Iron	37	
WIPE 313WP04	Magnesium	7.67	
WIPE 313WP04	Manganese	0.794	·- · · · · · · · · · · · · · · · · ·
WIPE 313WP04	Nickel	0.327	
WIPE 313WP04	Sodium	13.2	
WIPE 313WP04	Zinc	3.57	
WIPE 313WP04	bis (2-Ethylhexyl) Phthalate	0.51	
WIPE 313WP04	Butylbenzyl Phthalate		GT
WIPE 313WP05	Aluminum	22.8	
WIPE 313WP05	Calcium	21.5	
WIPE 313WP05	Iron	2.18	
WIPE 313WP05	Magnesium	5.22	
WIPE 313WP05	Sodium	15	
WIPE 313WP05	Zinc	2.64	
WIPE 313WP05	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 313WP06	Mercury	0.00357	
WIPE 313WP06	Aluminum	8.77	
WIPE 313WP06	Barium	0.176	
WIPE 313WP06	Calcium	56.8	
WIPE 313WP06	Chromium	0.135	
WIPE 313WP06	Cobalt	0.168	
WIPE 313WP06	Copper	1.46	
WIPE 313WP06	Iron	44.8	
WIPE 313WP06	Lead	0.584	
WIPE 313WP06	Magnesium	8.43	
WIPE 313WP06	Manganese	0.877	
WIPE 313WP06 WIPE 313WP06	Manganese Nickel	0.877	

Site ID	Analyte	Result	Qualifier
WIPE 313WP06	Zinc	2.48	***
WIPE 313WP07	Mercury	0.219	
WIPE 313WP07	Aluminum	28.7	
WIPE 313WP07	Barium	1.13	
WIPE 313WP07	Cadmium	0.101	
WIPE 313WP07	Calcium	143	
WIPE 313WP07	Chromium	0.671	
WIPE 313WP07	Cobalt	0.091	
WIPE 313WP07	Copper	6.85	
WIPE 313WP07	Iron	197	
WIPE 313WP07	Lead	2.58	
WIPE 313WP07	Magnesium	21	
WIPE 313WP07	Manganese	2.6	
WIPE 313WP07	Nickel	1.3	
WIPE 313WP07	Potassium	12.8	
WIPE 313WP07	Silver	0.0452	
WIPE 313WP07	Sodium	26.9	
WIPE 313WP07	Vanadium	0.108	
WIPE 313WP07	Zinc	7.81	
WIPE 313WP07	bis (2-Ethylhexyl) Phthalate	0.49	
WIPE 313WP08	Aluminum	8.33	
WIPE 313WP08	Barium	0.263	
WIPE 313WP08	Calcium		
WIPE 313WP08	Chromium	91.7 0.159	
WIPE 313WP08	Cobalt		
WIPE 313WP08	Copper	0.128	
WIPE 313WP08	Iron	2.75	
WIPE 313WP08	Lead	31.5	***
WIPE 313WP08	Magnesium	1.81	
WIPE 313WP08	Manganese	15.8	
WIPE 313WP08	Nickel	0.848	
WIPE 313WP08	Sodium	0.417	
WIPE 313WP08	Zinc	9.61	
VIPE 313WP09	Mercury	2.35	
VIPE 313WP09	Aluminum	0.0433	
VIPE 313WP09	Barium	72.7	
WIPE 313WP09		6.94	
VIPE 313WP09	Cadmium	0.21	
VIPE 313WP09	Calcium	190	
VIPE 313WP09	Chromium	1.93	
VIPE 313WP09	Cobalt	0.191	
VIPE 313WP09	Copper	52.2	
VIPE 313WP09	Iron	808	
	Lead	120	
VIPE 313WP09	Magnesium	44.2	
VIPE 313WP09	Manganese	5.11	
VIPE 313WP09	Nickel	4.05	
VIPE 313WP09 VIPE 313WP09	Potassium	16.4	
	Silver	0.0689	
VIPE 313WP09	Sodium	33.5	
VIPE 313WP09	Vanadium	0.563	
VIPE 313WP09	Zinc	38.6	
VIPE 313WP09	bis (2-Ethylhexyl) Phthalate	5 G	T
VIPE 313WP10	Aluminum	5.05	
/IPE 313WP10	Barium	0.205	
/IPE 313WP10	Calcium	69.1	* **
/IPE 313WP10	Chromium	0.124	

Site ID	Analyte	Result	Qualifier
WIPE 313WP10	Copper	1.32	
WIPE 313WP10	Iron	20	
WIPE 313WP10	Magnesium	16.9	
WIPE 313WP10	Manganese	0.701	
WIPE 313WP10	Nickel	0.286	
WIPE 313WP10	Sodium	17	
WIPE 313WP10	Zinc	2.41	
WIPE 313WP10	bis (2-Ethylhexyl) Phthalate	0.44	
WIPE 313WP100	Cyclotrimethylenetrinitramine	0.494	
WIPE 313WP100	Nitrite/Nitrate - nonspecific	1.5	
WIPE 313WP101	Cyclotrimethylenetrinitramine	0.219	
WIPE 313WP101	Arsenic	0.431	
WIPE 313WP101	Mercury	0.0196	
WIPE 313WP101	Aluminum	24.4	
	Antimony	9.69	
WIPE 313WP101		12.4	
WIPE 313WP101	Barium	134	
WIPE 313WP101	Calcium	2.24	
WIPE 313WP101	Chromium	4.62	
WIPE 313WP101	Cobalt	758	
WIPE 313WP101	Copper		
WIPE 313WP101	Iron	747	
WIPE 313WP101	Lead	1140	
WIPE 313WP101	Magnesium	16.8	
WIPE 313WP101	Manganese	5.66	
WIPE 313WP101	Nickel	4.55	•
WIPE 313WP101	Potassium	9.48	
WIPE 313WP101	Silver	0.346	
WIPE 313WP101	Sodium	18	
WIPE 313WP101	Zinc	81.5	
WIPE 313WP101	Nitrite/Nitrate - nonspecific	1.02	
WIPE 313WP102	2.4-Dinitrotoluene	0.83	
WIPE 313WP102	Cyclotrimethylenetrinitramine	1.22	
WIPE 313WP102	Nitrite/Nitrate - nonspecific	1.91	
WIPE 313WP103	2.4-Dinitrotoluene	5.69	
WIPE 313WP103	Cyclotrimethylenetrinitramine	0.977	
WIPE 313WP103	Nitrite/Nitrate - nonspecific	0.077	
WIPE 313WP104	Cyclotrimethylenetrinitramine	0.152	
WIPE 313WP104	Mercury	0.102	
WIPE 313WP104	Aluminum	16.5	
WIPE 313WP104	Antimony	2.25	
WIPE 313WP104	Barium	3.78	
WIPE 313WP104	Calcium	105	
WIPE 313WP104	Chromium	0.11	
WIPE 313WP104	Cobait	0.308	
WIPE 313WP104	Copper	19.3	
WIPE 313WP104	Iron	37	
WIPE 313WP104	Lead	81.5	
WIPE 313WP104	Magnesium	14.9	
WIPE 313WP104	Manganese	0.904	
WIPE 313WP104	Nickel	0.904	
		4.74	
WIPE 313WP104	Potassium	0.203	
WIPE 313WP104	Silver	7.78	ļ
WIPE 313WP104	Sodium		
WIPE 313WP104	Zinc	2.69	
WIPE 313WP105	2.4-Dinitrotoluene	0.175	
WIPE 313WP105	Cyclotrimethylenetrinitramine	0.22	I

Site ID	Analyte	Result	Qualifier
WIPE 313WP105	Nitrite/Nitrate - nonspecific	0.231	
WIPE 313WP106	Cyclotrimethylenetrinitramine	0.585	
WIPE 313WP106	Arsenic	0.682	
WIPE 313WP106	Mercury	0.0368	
WIPE 313WP106	Aluminum	31	
WIPE 313WP106	Antimony	29	***************************************
WIPE 313WP106	Barium	11.2	
WIPE 313WP106	Cadmium	0.0643	
WIPE 313WP106	Calcium	254	
WIPE 313WP106	Chromium	0.826	
WIPE 313WP106	Cobalt	0.969	***************************************
WIPE 313WP106	Copper	27	
WIPE 313WP106			·
	Iron	132	****
WIPE 313WP106	Lead	663	
WIPE 313WP106	Magnesium	25.9	
WIPE 313WP106	Manganese	1.9	
WIPE 313WP106	Nickel	0.746	
WIPE 313WP106	Potassium	9.87	
WIPE 313WP106	Silver	1.1	
WIPE 313WP106	Sodium	22.3	
WIPE 313WP106	Vanadium	0.138	
WIPE 313WP106	Zinc	5.52	
WIPE 313WP106	Nitrite/Nitrate - nonspecific	0.86	
WIPE 313WP107	2.4-Dinitrotoluene	0.589	
WIPE 313WP107	Cyclotrimethylenetrinitramine	1.44	1.1.1.1.1.1
WIPE 313WP107	Nitrite/Nitrate - nonspecific	2.11	
WIPE 313WP108	2.4-Dinitrotoluene	1.58	
WIPE 313WP108	Cyclotrimethylenetrinitramine	0.913	
WIPE 313WP109	Arsenic	0.133	
WIPE 313WP109	Mercury	0.017	
WIPE 313WP109	Aluminum	28.1	
WIPE 313WP109	Barium	0.69	
WIPE 313WP109	Calcium	337	7
WIPE 313WP109	Chromium	0.205	
WIPE 313WP109	Copper	1.16	
WIPE 313WP109	iron	142	
WIPE 313WP109	Lead	181	
WIPE 313WP109	Magnesium	41.5	
WIPE 313WP109	Manganese		
WIPE 313WP109	Nickel	1.14	
WIPE 313WP109	Potassium	0.115	
WIPE 313WP109	Silver	19.9	
WIPE 313WP109	Sodium	0.0376	
WIPE 313WP109	Vanadium	147	
WIPE 313WP109		0.494	
WIPE 313WP109	Zinc	1.41	
WIPE 313WP109	Nitrite/Nitrate - nonspecific	4.23	
WIPE 313WP11	Mercury	0.0806	
WIPE 313WP11	Aluminum	88.8	
**************************************	Barium	5.76	
WIPE 313WP11	Cadmium	0.401	
WIPE 313WP11	Calcium	282	
WIPE 313WP11	Chromium	0.231	
WIPE 313WP11	Cobalt	5.26	
WIPE 313WP11	Copper	65.5	
WIPE 313WP11	Iron	451	
WIPE 313WP11	Lead	249	
		- 70	

Site ID	Analyte	Result	Qualifier
WIPE 313WP11	Magnesium	64.3	
WIPE 313WP11	Manganese	7.14	
WIPE 313WP11	Nickel	6.17	
WIPE 313WP11	Potassium	33.4	
WIPE 313WP11	Silver	0.12	
WIPE 313WP11	Sodium	77.9	
WIPE 313WP11	Vanadium	0.744	
WIPE 313WP11	Zinc	7.45	
WIPE 313WP11	bis (2-Ethylhexyl) Phthalate	3.6	
WIPE 313WP110	Mercury	0.0115	
WIPE 313WP110	Aluminum	39.7	
WIPE 313WP110	Antimony	1.21	
	. 	5.33	
WIPE 313WP110	Barium	3.33	
WIPE 313WP110	Calcium		
WIPE 313WP110	Chromium	0.524	
WIPE 313WP110	Cobalt	0.145	
WIPE 313WP110	Copper	1.47	
WIPE 313WP110	Iron	60.7	
WIPE 313WP110	Lead	8.61	
WIPE 313WP110	Magnesium	24.8	
WIPE 313WP110	Manganese	1.18	
WIPE 313WP110	Nickel	0.248	
WIPE 313WP110	Potassium	12.4	
WIPE 313WP110	Silver	0.0549	
WIPE 313WP110	Sodium	17.2	
WIPE 313WP110	Vanadium	0.224	
WIPE 313WP110	Zinc	1.91	
WIPE 313WP111	Mercury	0.0143	
WIPE 313WP111	Aluminum	1.39	
WIPE 313WP111	Barium	0.147	
WIPE 313WP111	Calcium	21.5	
WIPE 313WP111	Chromium	0.0398	
WIPE 313WP111	Copper	0.173	
WIPE 313WP111	Iron	5.12	
WIPE 313WP111	Lead	1.39	
WIPE 313WP111	Magnesium	4.62	
WIPE 313WP111	Sodium	10.5	
WIPE 313WP111	Zinc	0.708	
WIPE 313WP112	2.4-Dinitrotoluene	0.269	
WIPE 313WP112	Mercury	0.0145	
WIPE 313WP112	Aluminum	13.8	
WIPE 313WP112	Barium	13.7	
WIPE 313WP112	Calcium	55.2	
WIPE 313WP112	Chromium	0.556	
WIPE 313WP112	Cobalt	0.339	
WIPE 313WP112	Copper	2.3	
WIPE 313WP112	· · · · · · · · · · · · · · · · · · ·	312	
	Iron		
WIPE 313WP112	Lead	14.4	
WIPE 313WP112	Magnesium	11.9	
WIPE 313WP112	Manganese	2.3	
WIPE 313WP112	Nickel	0.698	
WIPE 313WP112	Potassium	7.78	
WIPE 313WP112	Silver	0.126	
WIPE 313WP112	Sodium	25.8	
WIPE 313WP112	Vanadium	0.121	
WIPE 313WP112	Zinc	8.87	

Site ID	Analyte	Result	Qualifier
WIPE 313WP113	Cyclotrimethylenetrinitramine	0.0704	-
WIPE 313WP113	Mercury	0.00532	
WIPE 313WP113	Aluminum	1.58	
WIPE 313WP113	Barium	0.146	
WIPE 313WP113	Calcium	23.2	
WIPE 313WP113	Chromium	0.0342	
WIPE 313WP113	Copper	0.221	
WIPE 313WP113	Iron	2.43	
WIPE 313WP113	Lead	0.689	
WIPE 313WP113	Magnesium	6.2	,
WIPE 313WP113	Sodium	13.1	
WIPE 313WP113	Zinc	0.847	
WIPE 313WP114	Cyclotrimethylenetrinitramine	0.239	
WIPE 313WP114			
	Mercury	0.00763	
WIPE 313WP114	Aluminum	6.48	
WIPE 313WP114	Barium	0.481	
WIPE 313WP114	Calcium	32.5	
WIPE 313WP114	Chromium	0.266	
WIPE 313WP114	Copper	9.43	
WIPE 313WP114	Iron	21.4	
WIPE 313WP114	Lead	8.94	
WIPE 313WP114	Magnesium	5.1	V-1-7-
WIPE 313WP114	Nickel	0.206	
WIPE 313WP114	Silver	0.0452	
WIPE 313WP114	Sodium	16.6	**-
WIPE 313WP114	Zinc	5.01	
WIPE 313WP12	Aluminum	1.96	
WIPE 313WP12	Calcium	22.1	
WIPE 313WP12	Chromium	0.114	
WIPE 313WP12	Iron	3.59	
WIPE 313WP12	Magnesium	5.28	
WIPE 313WP12	Sodium	9.56	
WIPE 313WP12	Zinc	0.975	
WIPE 313WP12	Benzo [A] Anthracene	0.12	
WIPE 313WP12	Benzo [B] Fluoranthene	3.3	
WIPE 313WP12	Benzo [G.H.I] Perylene	0.49	
WIPE 313WP12	bis (2-Ethylhexyl) Phthalate		
WIPE 313WP12	Chrysene	0.14	
WIPE 313WP13	Aluminum		
WIPE 313WP13	Barium	1.12	
WIPE 313WP13	Calcium	44.3	
WIPE 313WP13	Chromium	0.194	
WIPE 313WP13			
WIPE 313WP13	Copper	2.08	
	Iron	12.8	
NIPE 313WP13	Magnesium	9.53	
WIPE 313WP13	Sodium	188	W. 744
WIPE 313WP13	Zinc	2.34	
WIPE 313WP131	Mercury	0.00732	
WIPE 313WP131	Aluminum	2.77	
WIPE 313WP131	Barium	0.164	
NIPE 313WP131	Calcium	38	
WIPE 313WP131	Chromium	0.0753	-
WIPE 313WP131	Copper	0.507	
VIPE 313WP131	Iron	4.59	
VIPE 313WP131	Lead	4.02	
VIPE 313WP131	Magnesium	6.32	
	g.,,	0.52	

Site ID	Analyte	Result	Qualifier
WIPE 313WP131	Sodium	12.9	
WIPE 313WP131	Zinc	0.907	
WIPE 313WP131	bis (2-Ethylhexyl) Phthalate	0.47	
WIPE 313WP132	Mercury	0.071	
WIPE 313WP132	Aluminum	104	
WIPE 313WP132	Barium	47.7	
WIPE 313WP132	Calcium	1120	
WIPE 313WP132	Chromium	6.44	
WIPE 313WP132	Cobalt	0.528	
WIPE 313WP132	Copper	0.907	
WIPE 313WP132	Iron	83.9	
WIPE 313WP132	Lead	396	
WIPE 313WP132	Magnesium	69.6	
WIPE 313WP132	Manganese	1.44	
WIPE 313WP132	Nickel	0.129	
WIPE 313WP132	Potassium	29.8	
		718	
WIPE 313WP132	Sodium		
WIPE 313WP132	Vanadium	0.249	
WIPE 313WP132	Zinc	3.98	
WIPE 313WP132	bis (2-Ethylhexyl) Phthalate	0.35	
WIPE 313WP133	Aluminum	5.24	
WIPE 313WP133	Barium	0.339	
WIPE 313WP133	Calcium	27.8	
WIPE 313WP133	Chromium	0.0867	
WIPE 313WP133	Copper	1.85	
WIPE 313WP133	Iron	8.83	
WIPE 313WP133	Magnesium	8.2	
WIPE 313WP133	Nickel	0.225	
WIPE 313WP133	Potassium	5.94	
WIPE 313WP133	Sodium	19.4	
WIPE 313WP133	Zinc	2.76	
WIPE 313WP133	bis (2-Ethylhexyl) Phthalate	3.6	
WIPE 313WP133	Butyibenzyl Phthalate	1.8	
WIPE 313WP133	Di-n-Butyl Phthalate	1.3	
WIPE 313WP134	Aluminum	5.61	
WIPE 313WP134	Cadmium	0.0589	
WIPE 313WP134	Calcium	11.1	
WIPE 313WP134	Copper	0.162	
WIPE 313WP134	Iron	3.14	
WIPE 313WP134	Magnesium	3.13	
WIPE 313WP134	Nickel	0.305	
WIPE 313WP134	Sodium	5.27	
WIPE 313WP134	Zinc	0.798	
WIPE 313WP134	bis (2-Ethylhexyl) Phthalate	3.8	
WIPE 313WP134	Butylbenzyl Phthalate	2.5	
WIPE 313WP134	Di-n-Butyl Phthalate	0.73	
WIPE 313WP135	Aluminum	6.93	
WIPE 313WP135	Barium		
WIPE 313WP135		0.609	
	Chromium	125	
WIPE 313WP135	Chromium	0.226	
WIPE 313WP135	Iron	10.9	
WIPE 313WP135	Magnesium	24.2	
WIPE 313WP135	Sodium	18.9	
WIPE 313WP135	Zinc	0.743	
WIPE 313WP135B	Mercury	0.00607	
WIPE 313WP135B	Aluminum	3.93	

Site ID	Analyte	Result	Qualifier
WIPE 313WP135B	Barium	0.452	
WIPE 313WP135B	Calcium	111	
WIPE 313WP135B	Chromium	0.217	
WIPE 313WP135B	Copper	0.445	
WIPE 313WP135B	Iron	4.83	
WIPE 313WP135B	Magnesium	12.5	
WIPE 313WP135B	Sodium	21.1	
WIPE 313WP135B	Zinc	1.09	
WIPE 313WP136	Aluminum	11.3	
WIPE 313WP136	Barium	0.694	
WIPE 313WP136	Calcium	101	
WIPE 313WP136	Chromium	1.06	
WIPE 313WP136	Iron	5.55	
WIPE 313WP136	Magnesium	11.4	
WIPE 313WP136	Sodium	14.6	
WIPE 313WP136	Zinc	1.95	
WIPE 313WP136		2.2	
WIPE 313WP137	bis (2-Ethylhexyl) Phthalate		******
WIPE 313WP137	Mercury Aluminum	0.0139 2.97	
WIPE 313WP137			
	Barium	16.9	
WIPE 313WP137	Calcium	42.7	
WIPE 313WP137	Chromium	0.0641	
WIPE 313WP137	Copper	0.105	
WIPE 313WP137	Iron	3.47	
WIPE 313WP137	Magnesium	4.57	
WIPE 313WP137	Sodium	9.82	
WIPE 313WP137	Zinc	0.744	
WIPE 313WP137	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 313WP138	Aluminum	1.83	
WIPE 313WP138	Calcium	20.8	
WIPE 313WP138	Iron	3.51	
WIPE 313WP138	Magnesium	4.19	
WIPE 313WP138	Sodium	10.3	
WIPE 313WP138	Zinc	1.69	
WIPE 313WP138	bis (2-Ethylhexyl) Phthalate	0.88	
WIPE 313WP139	Mercury	0.00401	
WIPE 313WP139	Aluminum	1.81	
WIPE 313WP139	Calcium	22.6	
WIPE 313WP139	Chromium	0.0569	
WIPE 313WP139	Copper	0.153	
WIPE 313WP139	Iron	2.19	
WIPE 313WP139	Magnesium	5.76	
WIPE 313WP139	Sodium	15.8	
WIPE 313WP139	Zinc	0.614	
WIPE 313WP14	Mercury	0.0016	
NIPE 313WP14	Aluminum	42.6	- 100
NIPE 313WP14	Barium	0.57	
NIPE 313WP14	Calcium	546	- Constitution of the Cons
NIPE 313WP14	Chromium	0.266	
NIPE 313WP14	Cobalt	0.11	The second
WIPE 313WP14	Copper	1.31	
WIPE 313WP14	Iron	83.3	
WIPE 313WP14	Lead	7.65	
NIPE 313WP14	Magnesium	78.2	
WIPE 313WP14	Manganese	1.47	
	-1	1	

Site ID	Analyte	Result	Qualifier
WIPE 313WP14	Potassium	19.6	
WIPE 313WP14	Sodium	815	
WIPE 313WP14	Vanadium	1.62	
WIPE 313WP14	Zinc	2.62	
WIPE 313WP14	bis (2-Ethylhexyl) Phthalate	0.51	
WIPE 313WP140	Mercury	0.0104	
WIPE 313WP140	Aluminum	2.34	
WIPE 313WP140	Calcium	18.3	
WIPE 313WP140	Chromium	0.106	
WIPE 313WP140	Copper	0.149	
WIPE 313WP140	Iron	2.23	
WIPE 313WP140	Magnesium	5.73	
WIPE 313WP140	Sodium	10.4	
WIPE 313WP140	Zinc	0.446	
WIPE 313WP140		0.00427	
	Mercury		
WIPE 313WP141	Aluminum	3.83	
WIPE 313WP141	Calcium	36.4	
WIPE 313WP141	Chromium	0.119	
WIPE 313WP141	Copper	0.173	
WIPE 313WP141	Iron	6.23	
WIPE 313WP141	Magnesium	7.83	
WIPE 313WP141	Sodium	17.5	
WIPE 313WP141	Zinc	2.85	=
WIPE 313WP141	bis (2-Ethylhexyl) Phthalate	2.5	
WIPE 313WP141	Di-n-Butyl Phthalate	4.1	
WIPE 313WP141	Phenanthrene	0.03	
WIPE 313WP142	Mercury	0.00297	
WIPE 313WP142	Aluminum	1.54	
WIPE 313WP142	Calcium	23	
WIPE 313WP142	Chromium	0.062	
WIPE 313WP142	Iron	2.48	
WIPE 313WP142	Magnesium	5.82	
WIPE 313WP142	Sodium	17.1	
WIPE 313WP142	Zinc	1.33	
WIPE 313WP142	Butylbenzyl Phthalate	5	GT
WIPE 313WP142	Di-n-Butyl Phthalate	3.5	
WIPE 313WP143	Mercury	0.00737	
WIPE 313WP143	Aluminum	1.8	
WIPE 313WP143	Barium	15.2	
WIPE 313WP143	Calcium	28.5	
WIPE 313WP143	Chromium	0.0484	
WIPE 313WP143	Iron	2.68	
WIPE 313WP143	Magnesium	2.96	
WIPE 313WP143	Sodium	6.54	
WIPE 313WP143	Zinc	0.609	
WIPE 313WP143	Butylbenzyl Phthalate	1.5	
WIPE 313WP144	Aluminum		··
WIPE 313WP144	Calcium	2.26	
WIPE 313WP144		19.1	
	Chromium	0.0851	
WIPE 313WP144	Copper	0.202	
WIPE 313WP144	Iron	2.9	
WIPE 313WP144	Magnesium	4.2	
WIPE 313WP144	Sodium	10.5	
WIPE 313WP144	Zinc	0.947	
WIPE 313WP144	bis (2-Ethylhexyl) Phthalate	2.1	
WIPE 313WP144	Di-n-Butyl Phthalate	2	

Site ID	Analyte	Result	Qualifier
WIPE 313WP145	Aluminum	2.74	
WIPE 313WP145	Barium	0.11	
WIPE 313WP145	Calcium	27.6	
WIPE 313WP145	Chromium	0.0338	
WIPE 313WP145	Copper	0.159	
WIPE 313WP145	Iron	1.98	
WIPE 313WP145	Magnesium	4.65	
WIPE 313WP145	Sodium	8.71	
WIPE 313WP145	Zinc	0.716	
WIPE 313WP145	bis (2-Ethylhexyl) Phthalate	0.54	
WIPE 313WP146	Aluminum	3.25	
WIPE 313WP146	Calcium	27.8	,
WIPE 313WP146	Chromium	0.0981	
WIPE 313WP146	Copper	0.223	
WIPE 313WP146	Iron	4.32	
WIPE 313WP146	Magnesium	7.67	
WIPE 313WP146	Potassium	7.56	
WIPE 313WP146	Sodium	21.7	****
WIPE 313WP146	Zinc	1.16	
WIPE 313WP146	bis (2-Ethylhexyl) Phthalate	3	
WIPE 313WP146	Butylbenzyl Phthalate	2	
WIPE 313WP147	Aluminum		
WIPE 313WP147	Calcium	2.52	
WIPE 313WP147	Chromium	18.5	
WIPE 313WP147		0.0465	
	Copper	0.285	
WIPE 313WP147	Iron	1.76	
WIPE 313WP147	Magnesium	4.1	
WIPE 313WP147	Sodium	12.8	
WIPE 313WP147	Zinc	0.698	
WIPE 313WP147	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 313WP148	Aluminum	2.34	
WIPE 313WP148	Calcium	21.3	
WIPE 313WP148	Chromium	0.0749	
WIPE 313WP148	Copper	0.343	
WIPE 313WP148	Iron	3.75	
WIPE 313WP148	Magnesium	5.32	
WIPE 313WP148	Sodium	18.5	
WIPE 313WP148	Zinc	1.14	
WIPE 313WP148	bis (2-Ethylhexyl) Phthalate	1.5	
NIPE 313WP148B	Aluminum	2.06	
WIPE 313WP148B	Calcium	22.3	
WIPE 313WP148B	Chromium	0.0672	
WIPE 313WP148B	Copper	0.327	
VIPE 313WP148B	Iron	3.53	
WIPE 313WP148B	Magnesium	5.48	
VIPE 313WP148B	Sodium	18.4	
WIPE 313WP148B	Zinc	1.68	
WIPE 313WP148B	bis (2-Ethylhexyl) Phthalate	2.4	
VIPE 313WP149	Mercury	0.00368	
VIPE 313WP149	Aluminum	1.38	
VIPE 313WP149	Calcium	22.3	
VIPE 313WP149	Chromium	0.0569	
VIPE 313WP149	iron	3.29	
VIPE 313WP149	Magnesium	3.41	
VIPE 313WP149	Sodium	11.8	
· - · · · · · · ·		11.0	

Site ID	Analyte	Result	Qualifie
WIPE 313WP149	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 313WP149	Di-n-Butyl Phthalate	1.1	
WIPE 313WP149	Fluoranthene	0.25	
WIPE 313WP15	Mercury	0.00303	
WIPE 313WP15	Aluminum	5.66	
WIPE 313WP15	Barium	0.207	
WIPE 313WP15	Calcium	49.9	
WIPE 313WP15	Chromium	0.269	
WIPE 313WP15	Cobalt	0.0929	
WIPE 313WP15	Copper	1.39	
WIPE 313WP15	Iron	36.1	
WIPE 313WP15	Lead	1.23	
WIPE 313WP15	Magnesium	7.03	
WIPE 313WP15	Manganese	0.755	
WIPE 313WP15	Nickel	0.605	
		3,37	
WIPE 313WP15	Potassium	0.0429	
WIPE 313WP15	Silver		
WIPE 313WP15	Sodium	16.9	
WIPE 313WP15	Vanadium	0.0619	
WIPE 313WP15	Zinc	1.89	
WIPE 313WP15	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 313WP150	Aluminum	1.66	
WIPE 313WP150	Calcium	21.8	
WIPE 313WP150	Chromium	0.0775	
WIPE 313WP150	Copper	0.202	
WIPE 313WP150	Iron	4.36	
WIPE 313WP150	Magnesium	4.06	
WIPE 313WP150	Sodium	12.8	
WIPE 313WP150	Zinc	0.611	
WIPE 313WP150	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 313WP150	Fluoranthene	0.16	
WIPE 313WP151	Aluminum	2.59	
WIPE 313WP151	Calcium	19.5	
WIPE 313WP151	Chromium	0.0724	
WIPE 313WP151	Copper	0.298	
WIPE 313WP151	Iron	6.98	
WIPE 313WP151	Magnesium	5.12	
WIPE 313WP151	Sodium	18.9	
WIPE 313WP151	Zinc	1.21	
WIPE 313WP151	bis (2-Ethylhexyl) Phthalate	6.5	
WIPE 313WP151	Butylbenzyl Phthalate	3.2	
WIPE 313WP151	Di-n-Butyl Phthalate	1.2	
WIPE 313WP151	Fluoranthene	0.31	
WIPE 313WP151	Phenanthrene	0.08	
WIPE 313WP152	Aluminum	5.13	
WIPE 313WP152	Cadmium	0.0682	
WIPE 313WP152	Calcium	45.3	
WIPE 313WP152			
	Conner	0.134	
WIPE 313WP152	Copper	0.434	
WIPE 313WP152	Iron	90.1	
WIPE 313WP152	Magnesium	12.7	
WIPE 313WP152	Sodium	21.2	
WIPE 313WP152	Zinc	2.45	
WIPE 313WP152	bis (2-Ethylhexyl) Phthalate	8.5	
WIPE 313WP152	Butylbenzyl Phthalate	3.2	
WIPE 313WP152	Di-n-Butyl Phthalate	1.2	

Site ID	Analyte	Result	Qualifier
WIPE 313WP152	Fluoranthene	0.82	
WIPE 313WP152	Phenanthrene	0.07	
WIPE 313WP152	Phenol	0.19	
WIPE 313WP153	Mercury	0.00147	
WIPE 313WP153	Aluminum	1.27	****
WIPE 313WP153	Calcium	20.2	
WIPE 313WP153	Chromium	0.0428	
WIPE 313WP153	Copper	0.127	
WIPE 313WP153	Iron	5.03	
WIPE 313WP153	Magnesium	2.81	
WIPE 313WP153	Sodium	6.45	
WIPE 313WP153	Zinc	0.576	
WIPE 313WP154	Aluminum	3.37	
WIPE 313WP154	Barium	0.173	
WIPE 313WP154	Cadmium		
WIPE 313WP154	Calcium	0.0679	
WIPE 313WP154	1 175	45.8	
WIPE 313WP154	Copper	0.13	
WIPE 313WP154 WIPE 313WP154	Copper	0.463	
WIPE 313WP154 WIPE 313WP154	Iron	43.6	
	Magnesium	12.2	***************************************
WIPE 313WP154	Sodium	22.7	
WIPE 313WP154	Zinc	3.77	
WIPE 313WP154	bis (2-Ethylhexyl) Phthalate	4.1	
WIPE 313WP155	Aluminum	3.27	
WIPE 313WP155	Calcium	25.4	
WIPE 313WP155	Chromium	0.119	
WIPE 313WP155	Iron	2.83	
WIPE 313WP155	Magnesium	4.33	
WIPE 313WP155	Sodium	15.9	
WIPE 313WP155	Zinc	0.558	
WIPE 313WP156	Aluminum	1.92	
WIPE 313WP156	Calcium	32.8	
WIPE 313WP156	Chromium	0.0647	
WIPE 313WP156	Iron	2.07	
WIPE 313WP156	Magnesium	5.01	
WIPE 313WP156	Sodium	15.9	1
WIPE 313WP156	Zinc	0.665	
WIPE 313WP157	Mercury	0.00495	
WIPE 313WP157	Aluminum	9.57	
WIPE 313WP157	Barium	0.182	~~~
WIPE 313WP157	Calcium	40.8	
WIPE 313WP157	Chromium	0.145	
WIPE 313WP157	Copper	0.52	
WIPE 313WP157	Iron	35.6	
WIPE 313WP157	Magnesium	14	
WIPE 313WP157	Nickel	0.167	
WIPE 313WP157	Sodium	73.1	
WIPE 313WP157	Zinc	4.02	
WIPE 313WP157	bis (2-Ethylhexyl) Phthalate	0.91	
WIPE 313WP158	Mercury	0.00445	
WIPE 313WP158	Aluminum	5.7	
WIPE 313WP158	Barium	0.165	
WIPE 313WP158	Cadmium		
WIPE 313WP158	Calcium	0.0875	
WIPE 313WP158	Chromium	33.4	
WIPE 313WP158		0.109	
AAILE 2124AL120	Copper	0.403	

Site ID	Analyte	Result	Qualifier
WIPE 313WP158	Iron	28.8	
WIPE 313WP158	Magnesium	9.97	
WIPE 313WP158	Sodium	116	
WIPE 313WP158	Zinc	4.53	
WIPE 313WP158	bis (2-Ethylhexyl) Phthalate	1	
WIPE 313WP159	PCB 1260	0.229	
WIPE 313WP16	Mercury	0.00604	
WIPE 313WP16	Aluminum	16.2	
WIPE 313WP16	Barium	0.787	
WIPE 313WP16	Cadmium	0.434	
WIPE 313WP16	Calcium	53.4	
WIPE 313WP16	Chromium	0.504	
WIPE 313WP16	Cobalt	0.198	
WIPE 313WP16		20.1	
	Copper	299	
WIPE 313WP16	Iron	1.71	
WIPE 313WP16	Lead		
WIPE 313WP16	Magnesium	15.3	
WIPE 313WP16	Manganese	2.08	
WIPE 313WP16	Nickel	1.94	
WIPE 313WP16	Potassium	8.14	
WIPE 313WP16	Silver	0.111	
WIPE 313WP16	Sodium	34.2	
WIPE 313WP16	Vanadium	0.0921	
WIPE 313WP16	Zinc	19.4	
WIPE 313WP16	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 313WP16	Butylbenzyl Phthalate	5	GT
WIPE 313WP160	Arsenic	0.615	
WIPE 313WP160	Mercury	0.422	
WIPE 313WP160	Aluminum	200	
WIPE 313WP160	Barium	4.76	
WIPE 313WP160	Cadmium	2.42	
WIPE 313WP160	Calcium	855	
WIPE 313WP160	Chromium	29.9	
WIPE 313WP160	Cobalt	2.4	
WIPE 313WP160	Copper	155	
WIPE 313WP160	Iron	11100	
WIPE 313WP160	Lead	18.9	
WIPE 313WP160	Magnesium	476	
WIPE 313WP160	Manganese	220	
WIPE 313WP160	Nickel	327	
WIPE 313WP160	Potassium	168	
WIPE 313WP160	Silver	0.415	
WIPE 313WP160	Sodium	179	
WIPE 313WP160	Vanadium	1.46	
WIPE 313WP160	Zinc	649	
WIPE 313WP160	Benzo [A] Anthracene	0.16	
WIPE 313WP160	Benzo [B] Fluoranthene	0.83	
WIPE 313WP160	Benzo [G.H.I] Perylene		
		1.8	
WIPE 313WP160	bis (2-Ethylhexyl) Phthalate	0.13	
WIPE 313WP160	Dibenz [A.H] Anthracene	0.65	
WIPE 313WP160B	Mercury	0.44	
WIPE 313WP160B	Aluminum	338	
WIPE 313WP160B	Barium	5.64	
WIPE 313WP160B	Cadmium	3.93	
WIPE 313WP160B	Calcium	1480	
WIPE 313WP160B	Chromium	34.5	

Site ID	Analyte	Result	Qualifier
WIPE 313WP160B	Cobalt	3.54	
WIPE 313WP160B	Copper	252	
WIPE 313WP160B	Iron	10800	
WIPE 313WP160B	Lead	27	
WIPE 313WP160B	Magnesium	659	
WIPE 313WP160B	Manganese	225	
WIPE 313WP160B	Nickel	324	
WIPE 313WP160B	Potassium	105	
WIPE 313WP160B	Silver	0.506	
WIPE 313WP160B	Sodium	156	
WIPE 313WP160B	Vanadium	2.35	
WIPE 313WP160B	Zinc	772	
WIPE 313WP160B	bis (2-Ethylhexyl) Phthalate	0.99	
WIPE 313WP17	- A CONTROL - A CO	0.00701	
	Mercury		
WIPE 313WP17	Aluminum	28.7	
WIPE 313WP17	Barium	0,895	
WIPE 313WP17	Cadmium	0.0886	
WIPE 313WP17	Calcium	101	
WIPE 313WP17	Chromium	0.518	
WIPE 313WP17	Cobalt	0.154	
WIPE 313WP17	Copper	4.17	
WIPE 313WP17	Iron	134	
WIPE 313WP17	Lead	1.35	
WIPE 313WP17	Magnesium	13.9	
WIPE 313WP17	Manganese	1.54	
WIPE 313WP17	Nickel	1.23	
WIPE 313WP17	Silver	0.1	
WIPE 313WP17	Sodium	16.2	
WIPE 313WP17	Vanadium	0.112	
WIPE 313WP17	Zinc	10.5	Ÿ
WIPE 313WP17	bis (2-Ethylhexyl) Phthalate	0.6	
WIPE 313WP17	Butylbenzyl Phthalate	1.7	
WIPE 313WP18	Mercury	0.0102	
WIPE 313WP18	Aluminum	148	
WIPE 313WP18	Barium	6.74	
WIPE 313WP18			
WIPE 313WP18	Cadmium	0.435	
	Calcium	232	
WIPE 313WP18	Chromium	2.79	
WIPE 313WP18	Cobalt	0.299	
WIPE 313WP18	Copper	110	
WIPE 313WP18	Iron	1320	
WIPE 313WP18	Lead	87	-11
WIPE 313WP18	Magnesium	70.8	
WIPE 313WP18	Manganese	8.05	
WIPE 313WP18 ·	Nickel	5.24	
WIPE 313WP18	Potassium	33	
WIPE 313WP18	Silver	0.21	
WIPE 313WP18	Sodium	76.4	
WIPE 313WP18	Vanadium	0.949	
WIPE 313WP18	Zinc	92	
WIPE 313WP18	bis (2-Ethylhexyl) Phthalate	0.48	
WIPE 313WP19	Aluminum	4.28	·
WIPE 313WP19	Barium	0.149	
WIPE 313WP19	Calcium	43.4	
WIPE 313WP19	Chromium	0.0667	
WIPE 313WP19	Copper	0.56	
TTI LOTOVVI 13	Copper	0.56	

Site ID	Analyte	Result	Qualifier
WIPE 313WP19	Iron	10.6	
WIPE 313WP19	Lead	0.44	
WIPE 313WP19	Magnesium	13.8	
WIPE 313WP19	Manganese	0.377	
WIPE 313WP19	Nickel	0.138	-
WIPE 313WP19	Sodium	13.4	
WIPE 313WP19	Zinc	1.62	
WIPE 313WP19	bis (2-Ethylhexyl) Phthalate	0.38	
WIPE 313WP20	Aluminum	1.48	
WIPE 313WP20	Calcium	24	
WIPE 313WP20	Chromium	0.0618	
WIPE 313WP20	Copper	0.303	
WIPE 313WP20	Iron	2.95	
WIPE 313WP20	Magnesium	7.9	
WIPE 313WP20	Sodium	13.3	
WIPE 313WP20	Zinc	0.736	
WIPE 313WP20B	Aluminum	3.39	-
		35.1	
WIPE 313WP20B	Calcium	0.523	
WIPE 313WP20B	Copper	6.33	
WIPE 313WP20B	Iron		
WIPE 313WP20B	Magnesium	8.47 30.5	
WIPE 313WP20B	Sodium		
WIPE 313WP20B	Zinc	1.14	
WIPE 313WP20B	Chrysene	0.06	
WIPE 313WP21	Mercury	0.00512	
WIPE 313WP21	Aluminum	10.5	
WIPE 313WP21	Barium	0.371	
WIPE 313WP21	Calcium	33	
WIPE 313WP21	Chromium	0.183	
WIPE 313WP21	Copper	1.93	
WIPE 313WP21	Iron	35	
WIPE 313WP21	Lead	3.64	
WIPE 313WP21	Magnesium	8.65	
WIPE 313WP21	Manganese	0.674	
WIPE 313WP21	Nickel	0.432	
WIPE 313WP21	Sodium	10.5	
WIPE 313WP21	Zinc	6.57	
WIPE 313WP21	bis (2-Ethylhexyl) Phthalate	0.78	
WIPE 313WP22	Mercury	0.00891	
WIPE 313WP22	Aluminum	19.6	
WIPE 313WP22	Barium	0.285	
WIPE 313WP22	Cadmium	0.0504	
WIPE 313WP22	Calcium	62.2	
WIPE 313WP22	Chromium	0.532	
WIPE 313WP22	Cobalt	0.153	
WIPE 313WP22	Copper	258	
WIPE 313WP22	Iron	101	
WIPE 313WP22	Lead	1.32	
WIPE 313WP22	Magnesium	10.4	
WIPE 313WP22	Manganese	4.01	
WIPE 313WP22	Nickel	1.72	
WIPE 313WP22	Silver	0.0231	
WIPE 313WP22	Sodium	9.82	
WIPE 313WP22	Vanadium	0.0406	
WIPE 313WP22	Zinc	132	
WIPE 313WP22	bis (2-Ethylhexyl) Phthalate	0.74	

Site ID	Analyte	Result	Qualifier
WIPE 313WP23	Mercury	0.0437	
WIPE 313WP23	Aluminum	80.4	
WIPE 313WP23	Barium	0.561	
WIPE 313WP23	Cadmium	0.108	
WIPE 313WP23	Calcium	151	
WIPE 313WP23	Chromium	1.65	
WIPE 313WP23	Cobalt	0.201	
WIPE 313WP23	Copper	7.25	
WIPE 313WP23	Iron	237	
WIPE 313WP23	Lead	1.84	
WIPE 313WP23	Magnesium	262	
WIPE 313WP23	Manganese	9.31	W.P
WIPE 313WP23	Nickel	3.29	
WIPE 313WP23	Sodium		
		14.9	
WIPE 313WP23	Vanadium	0.163	
WIPE 313WP23	Zinc	14.3	
WIPE 313WP23	bis (2-Ethylhexyl) Phthalate	0.2	
WIPE 313WP24	Mercury	0.0121	
WIPE 313WP24	Aluminum	15	
WIPE 313WP24	Barium	0.458	
WIPE 313WP24	Cadmium	0.0775	
WIPE 313WP24	Calcium	174	
WIPE 313WP24	Chromium	0.954	
WIPE 313WP24	Cobalt	0.215	-
WIPE 313WP24	Copper	48.1	
WIPE 313WP24	Iron	197	
WIPE 313WP24	Lead	1.11	
WIPE 313WP24	Magnesium	25.6	
WIPE 313WP24	Manganese	3.99	
WIPE 313WP24	Nickel	2.45	
WIPE 313WP24	Sodium	8.51	
WIPE 313WP24	Vanadium	0.0931	
WIPE 313WP24	Zinc	30.3	
WIPE 313WP24	bis (2-Ethylhexyl) Phthalate	0.35	
WIPE 313WP25	Arsenic	0.294	
WIPE 313WP25	Mercury	0.0552	
WIPE 313WP25	Aluminum		
WIPE 313WP25	Barium	211	
WIPE 313WP25	Cadmium		
WIPE 313WP25	Calcium	1.52	
WIPE 313WP25	Chromium	549	
WIPE 313WP25	Cobalt	35.1	
WIPE 313WP25	Copper	1.72	
WIPE 313WP25	Iron	338	
NIPE 313WP25	Lead	5120	
NIPE 313WP25		25.3	
NIPE 313WP25	Magnesium	139	
	Manganese	70.9	
NIPE 313WP25	Nickel	72.2	
NIPE 313WP25	Potassium	32.3	
WIPE 313WP25	Silver	1.18	
WIPE 313WP25	Sodium	46.5	
WIPE 313WP25	Vanadium	1.7	
VIPE 313WP25	Zinc	230	100
VIPE 313WP25	bis (2-Ethylhexyl) Phthalate	1	
VIPE 313WP25	Phenanthrene	0.04	
VIPE 313WP26	Mercury	0.379	

WIPE 313WP26	Aluminum Barium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	52.8 2.84 0.272 193 3.55 0.14 22.4 541 4.77 280 34.8 8.81 34.2 0.247 22.9	
WIPE 313WP26	Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	0.272 193 3.55 0.14 22.4 541 4.77 280 34.8 8.81 34.2 0.247	
WIPE 313WP26	Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	193 3.55 0.14 22.4 541 4.77 280 34.8 8.81 34.2 0.247 22.9	
WIPE 313WP26	Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	3.55 0.14 22.4 541 4.77 280 34.8 8.81 34.2 0.247 22.9	
WIPE 313WP26	Cobalt Copper Iron Lead Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	0.14 22.4 541 4.77 280 34.8 8.81 34.2 0.247 22.9	
WIPE 313WP26	Copper Iron Lead Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	22.4 541 4.77 280 34.8 8.81 34.2 0.247 22.9	
WIPE 313WP26	Iron Lead Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	541 4.77 280 34.8 8.81 34.2 0.247 22.9	
WIPE 313WP26	Iron Lead Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	4.77 280 34.8 8.81 34.2 0.247 22.9	
WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26	Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	280 34.8 8.81 34.2 0.247 22.9	
WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26	Magnesium Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	34.8 8.81 34.2 0.247 22.9	
WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26	Manganese Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	8.81 34.2 0.247 22.9	
WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26	Nickel Sodium Vanadium Zinc Benzo [A] Anthracene	34.2 0.247 22.9	
WIPE 313WP26 WIPE 313WP26 WIPE 313WP26 WIPE 313WP26	Sodium Vanadium Zinc Benzo [A] Anthracene	0.247 22.9	
WIPE 313WP26 WIPE 313WP26 WIPE 313WP26	Vanadium Zinc Benzo [A] Anthracene	0.247 22.9	
WIPE 313WP26 WIPE 313WP26	Zinc Benzo [A] Anthracene	22.9	
WIPE 313WP26	Benzo [A] Anthracene		
		0.16	
		0.10	
	Benzo [K] Fluoranthene	0.13	
WIPE 313WP26	bis (2-Ethylhexyl) Phthalate	0.87	
WIPE 313WP26	Chrysene		
WIPE 313WP26	Fluoranthene	0.05	
WIPE 313WP26	Pyrene	0.08	
WIPE 313WP27	Mercury	0.0312	
WIPE 313WP27	Aluminum	90.1	
WIPE 313WP27	Barium	6.96	
WIPE 313WP27	Cadmium	0.412	
WIPE 313WP27	Calcium	253	
WIPE 313WP27	Chromium	4.91	
WIPE 313WP27	Cobalt	0.316	
WIPE 313WP27	Copper	75	
WIPE 313WP27	Iron	727	
WIPE 313WP27	Lead	4.82	
WIPE 313WP27	Magnesium	71.5	
WIPE 313WP27	Manganese	12.6	
WIPE 313WP27	Nickel	8.2	
WIPE 313WP27	Potassium	19.6	
WIPE 313WP27	Silver	0.154	
WIPE 313WP27	Sodium	32	
WIPE 313WP27	Vanadium	0.302	
WIPE 313WP27	Zinc	53	
WIPE 313WP27	4-Methylphenol	0.4	
WIPE 313WP27	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 313WP27	Butylbenzyl Phthalate	5	GT
WIPE 313WP28	Aluminum	1.82	
WIPE 313WP28	Calcium	20.4	
WIPE 313WP28	Chromium	0.0567	
WIPE 313WP28	Copper	0.55	
WIPE 313WP28	Iron	5.04	
WIPE 313WP28	Lead	0.388	
WIPE 313WP28	Magnesium	3.98	
WIPE 313WP28	Nickel	0.0943	
WIPE 313WP28	Sodium	9.4	
WIPE 313WP28	Zinc	1.18	
WIPE 313WP29	Mercury	0.012	
WIPE 313WP29	Aluminum	20.3	
WIPE 313WP29 WIPE 313WP29	Barium Calcium	0.503 93.7	

Site ID	Analyte	Result	Qualifier
WIPE 313WP29	Chromium	1.58	
WIPE 313WP29	Copper	8.21	
WIPE 313WP29	Iron	207	
WIPE 313WP29	Lead	1.6	
WIPE 313WP29	Magnesium	30.5	
WIPE 313WP29	Manganese	4.21	
WIPE 313WP29	Nickel	3.67	
WIPE 313WP29	Potassium	20.5	
WIPE 313WP29	Sodium	13.6	****
WIPE 313WP29	Zinc	10.8	
WIPE 313WP29	bis (2-Ethylhexyl) Phthalate	0.58	
WIPE 313WP29	Butylbenzyl Phthalate		GT
WIPE 313WP30	Aluminum	2.79	1
WIPE 313WP30	Calcium	18.4	-
WIPE 313WP30	Chromium	0.116	
WIPE 313WP30	Copper	0.496	
WIPE 313WP30			
WIPE 313WP30	Iron	5.36	
WIPE 313WP30	Lead	2.02	ļ
	Magnesium	3.76	
WIPE 313WP30	Sodium	14.9	-
WIPE 313WP30 WIPE 313WP31	Zinc	1.01	
	Aluminum	27.3	
WIPE 313WP31	Barium	0.26	
WIPE 313WP31	Cadmium	0.122	
WIPE 313WP31	Calcium	365	
WIPE 313WP31	Chromium	0.0961	
WIPE 313WP31	Copper	0.375	
WIPE 313WP31	Iron	41.5	
WIPE 313WP31	Magnesium	21.7	
WIPE 313WP31	Manganese	1.14	
WIPE 313WP31	Potassium	14.5	
WIPE 313WP31	Sodium	10.2	
WIPE 313WP31	Vanadium	0.0771	
WIPE 313WP31	Zinc	1.07	
WIPE 313WP32	Aluminum	18.5	
WIPE 313WP32	Barium	0.466	
WIPE 313WP32	Cadmium	11.4	
WIPE 313WP32	Calcium	61.3	
WIPE 313WP32	Chromium	0.618	
WIPE 313WP32	Copper	4.83	***************************************
WIPE 313WP32	Iron	38	
WIPE 313WP32	Lead	2.16	
WIPE 313WP32	Magnesium	16.4	170.0
WIPE 313WP32	Manganese	0.884	
WIPE 313WP32	Nickel	4.33	
WIPE 313WP32	Silver	0.0473	
WIPE 313WP32	Sodium	13.7	
WIPE 313WP32	Zinc	4.13	
WIPE 313WP32	bis (2-Ethylhexyl) Phthalate		GT
WIPE 313WP32	Butylbenzyl Phthalate	5	
WIPE 313WP32	Di-n-Butyl Phthalate	1.4	***
WIPE 313WP32	Phenanthrene	0.05	
WIPE 313WP33	Mercury	0.00702	
WIPE 313WP33	Aluminum	1.69	
WIPE 313WP33	Calcium	19.6	
WIPE 313WP33	Chromium		
THE CHOPPENS	Chilomium	0.0956	

Site ID	Analyte	Result	Qualifier
WIPE 313WP33	Copper	0.343	
WIPE 313WP33	Iron	10.7	
WIPE 313WP33	Magnesium	3.03	
WIPE 313WP33	Sodium	9.91	
WIPE 313WP33	Zinc	0.664	
WIPE 313WP33	bis (2-Ethylhexyl) Phthalate	0.68	
WIPE 313WP33	Butylbenzyl Phthalate	1.8	
WIPE 313WP34	Mercury	0.107	
WIPE 313WP34	Aluminum	31.2	
WIPE 313WP34	Barium	2.21	
WIPE 313WP34	Cadmium	0.37	
	Calcium	138	
WIPE 313WP34		5.87	
WIPE 313WP34	Chromium	0.255	
WIPE 313WP34	Cobalt	3.24	
WIPE 313WP34	Copper		
WIPE 313WP34	Iron	607	
WIPE 313WP34	Lead	5.7	
WIPE 313WP34	Magnesium	20	
WIPE 313WP34	Manganese	6.29	
WIPE 313WP34	Nickel	5.29	
WIPE 313WP34	Potassium	12.9	
WIPE 313WP34	Silver	0.069	
WIPE 313WP34	Sodium	32.4	
WIPE 313WP34	Vanadium	0.183	·
WIPE 313WP34	Zinc	41.3	
WIPE 313WP34	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 313WP34	Butylbenzyl Phthalate	5	GT
WIPE 313WP34	Di-n-Octyl Phthalate	2.5	GT
WIPE 313WP34	Phenanthrene	0.03	
WIPE 313WP34B	Mercury	0.0555	
WIPE 313WP34B	Aluminum	33.6	
WIPE 313WP34B	Barium	2.04	
WIPE 313WP34B	Cadmium	0.159	
WIPE 313WP34B	Calcium	107	
WIPE 313WP34B	Chromium	3.41	
WIPE 313WP34B	Cobalt	0.183	
WIPE 313WP34B	Copper	2.8	
WIPE 313WP34B	Iron	842	
WIPE 313WP34B	Lead	7.91	
WIPE 313WP34B	Magnesium	17.5	
WIPE 313WP34B		8.25	
WIPE 313WP34B	Manganese	4.02	
WIPE 313WP34B	Nickel	4.02	
	Potassium		
WIPE 313WP34B	Sodium	24.2	
WIPE 313WP34B	Vanadium	0.604	
WIPE 313WP34B	Zinc	31.3	
WIPE 313WP34B	bis (2-Ethylhexyl) Phthalate	l l	GT
WIPE 313WP34B	Butylbenzyl Phthalate		GT
WIPE 313WP34B	Di-n-Octyl Phthalate		GT
WIPE 313WP34B	Phenanthrene	0.03	
WIPE 313WP35	Mercury	0.00309	
WIPE 313WP35	Aluminum	2.2	
WIPE 313WP35	Calcium	31.1	
			1
WIPE 313WP35	Chromium	0.17	1
WIPE 313WP35 WIPE 313WP35	Chromium Copper	0.17	

WIPE 313WP35			
	Magnesium	4.45	
WIPE 313WP35	Nickel	0.121	
WIPE 313WP35	Sodium	7.1	
WIPE 313WP35	Zinc	1.18	
WIPE 313WP36	Mercury	0.00232	
WIPE 313WP36	Aluminum	2.14	
WIPE 313WP36	Calcium	23.9	**
WIPE 313WP36	Copper	0.386	
WIPE 313WP36	Iron	3.6	
WIPE 313WP36	Magnesium	2.8	
WIPE 313WP36	Sodium	8.46	
WIPE 313WP36	Zinc	0.618	
WIPE 313WP37	Mercury	0.0024	
WIPE 313WP37	Aluminum		
WIPE 313WP37	Barium	2.69	
WIPE 313WP37	Calcium	0.116	
WIPE 313WP37		30.1	
WIPE 313WP37	Chromium	0.03	
WIPE 313WP37	Copper	0.259	
WIPE 313WP37	Iron	7.2	
	Lead	0.255	
WIPE 313WP37	Magnesium	5.94	
WIPE 313WP37	Manganese	0.226	
WIPE 313WP37	Sodium	7.69	
WIPE 313WP37	Zinc	1.33	
WIPE 313WP38	Mercury	0.0795	
WIPE 313WP38	Aluminum	23.2	
WIPE 313WP38	Barium	3.66	
WIPE 313WP38	Cadmium	0.373	
VIPE 313WP38	Calcium	361	
WIPE 313WP38	Chromium	1.16	
VIPE 313WP38	Cobalt	0.108	
WIPE 313WP38	Copper	4.55	
WIPE 313WP38	Iron	359	
WIPE 313WP38	Lead	7.25	
VIPE 313WP38	Magnesium	88.3	
VIPE 313WP38	Manganese	2.61	
VIPE 313WP38	Nickel	1.24	
VIPE 313WP38	Potassium	12	
VIPE 313WP38	Silver	0.0586	
VIPE 313WP38	Sodium	25.6	
VIPE 313WP38	Vanadium	0.171	
VIPE 313WP38	Zinc	17.3	~
VIPE 313WP38	2-Methylnaphthalene	0.093	
VIPE 313WP38	Benzyl Alcohol	0.26	
VIPE 313WP38	bis (2-Ethylhexyl) Phthalate	3.3 G	т —
VIPE 313WP38	Phenanthrene	0.13	
VIPE 313WP39	Mercury	0.0124	
/IPE 313WP39	Aluminum	47.9	
/IPE 313WP39	Barium	22.9	
/IPE 313WP39	Cadmium	0.45	
/IPE 313WP39	Calcium		
/IPE 313WP39	Chromium	131	
/IPE 313WP39	Cobalt	3.08	
/IPE 313WP39	Copper	0.219	
	- oppoi	5.75	- 1
/IPE 313WP39	Iron	1070	

Site ID	Analyte	Result	Qualifier
WIPE 313WP39	Magnesium	33.6	
WIPE 313WP39	Manganese	9.01	
WIPE 313WP39	Nickel	1.65	
WIPE 313WP39	Potassium	19.8	
WIPE 313WP39	Silver	0.0505	
WIPE 313WP39	Sodium	37.6	
WIPE 313WP39	Vanadium	0.232	
WIPE 313WP39	Zinc	28.5	
WIPE 313WP39	2-Methylnaphthalene	0.09	
WIPE 313WP39	Benzyl Alcohol	0.55	
WIPE 313WP39	bis (2-Ethylhexyl) Phthalate	3.3	GT
WIPE 313WP39	Butylbenzyl Phthalate	3.3	GT
WIPE 313WP39	Di-n-Butyl Phthalate	1.3	
WIPE 313WP39	Phenanthrene	0.17	
WIPE 313WP40	Mercury	0.0104	
WIPE 313WP40	Aluminum	11.4	
WIPE 313WP40	Barium	0.379	
WIPE 313WP40	Cadmium	0.296	
WIPE 313WP40	Calcium	45.5	
WIPE 313WP40	Chromium	0.207	
WIPE 313WP40		1.25	
	Copper		
WIPE 313WP40	Iron	47	
WIPE 313WP40	Lead	1.89	
WIPE 313WP40	Magnesium	12	
WIPE 313WP40	Manganese	0.624	
WIPE 313WP40	Nickel	0.315	
WIPE 313WP40	Potassium	16.4	
WIPE 313WP40	Silver	0.0286	
WIPE 313WP40	Sodium	22.8	
WIPE 313WP40	Vanadium	0.0444	
WIPE 313WP40	Zinc	5.34	
WIPE 313WP40	2-Methylnaphthalene	0.07	
WIPE 313WP40	Benzyl Alcohol	0.56	
WIPE 313WP40	bis (2-Ethylhexyl) Phthalate	2	GT
WIPE 313WP40	Butyibenzyi Phthalate	2	GT
WIPE 313WP40	Di-n-Butyl Phthalate	0.61	
WIPE 313WP40	Phenanthrene	0.07	
WIPE 313WP41	Mercury	0.00195	
WIPE 313WP41	Aluminum	7.32	
WIPE 313WP41	Barium	0.3	
WIPE 313WP41	Calcium	49.4	
WIPE 313WP41	Chromium	0.187	
WIPE 313WP41	Cobalt	0.134	
VIPE 313WP41	Copper	2.89	
NIPE 313WP41	Iron	25.2	
NIPE 313WP41	Lead	2.73	
VIPE 313WP41	Magnesium	11.1	
WIPE 313WP41	Manganese	0.887	
NIPE 313WP41	Nickel	0.486	
WIPE 313WP41	Potassium	4.87	
NIPE 313WP41	Sodium		
NIPE 313WP41	Vanadium	11.6	
VIPE 313WP41	Zinc	0.0783	
		2.84	
VIPE 313WP41	bis (2-Ethylhexyl) Phthalate	1.3	
VIPE 313WP42	Mercury	0.0125	
VIPE 313WP42	Aluminum	15.6	

WIPE 313WP42 Barium WIPE 313WP42 Cadmium WIPE 313WP42 Calcium WIPE 313WP42 Chromium WIPE 313WP42 Copper WIPE 313WP42 Iron WIPE 313WP42 Lead WIPE 313WP42 Magnesium WIPE 313WP42 Manganese	0.807 0.088 91.8 0.533 4.66 132 2.17 21.8 2.16 1.07	
WIPE 313WP42 Calcium WIPE 313WP42 Chromium WIPE 313WP42 Copper WIPE 313WP42 Iron WIPE 313WP42 Lead WIPE 313WP42 Magnesium WIPE 313WP42 Manganese	91.8 0.533 4.66 132 2.17 21.8 2.16 1.07	
WIPE 313WP42 Chromium WIPE 313WP42 Copper WIPE 313WP42 Iron WIPE 313WP42 Lead WIPE 313WP42 Magnesium WIPE 313WP42 Manganese	0.533 4.66 132 2.17 21.8 2.16 1.07	
WIPE 313WP42 Copper WIPE 313WP42 Iron WIPE 313WP42 Lead WIPE 313WP42 Magnesium WIPE 313WP42 Manganese	4.66 132 2.17 21.8 2.16 1.07	
WIPE 313WP42 Iron WIPE 313WP42 Lead WIPE 313WP42 Magnesium WIPE 313WP42 Manganese	2.17 21.8 2.16 1.07	
WIPE 313WP42 Lead WIPE 313WP42 Magnesium WIPE 313WP42 Manganese	2.17 21.8 2.16 1.07	
WIPE 313WP42 Magnesium WIPE 313WP42 Manganese	21.8 2.16 1.07	
WIPE 313WP42 Manganese	21.8 2.16 1.07	
WIPE 313WP42 Manganese	2.16 1.07	
	1.07	
WIPE 313WP42 Nickel		
WIPE 313WP42 Potassium		
WIPE 313WP42 Sodium	32.3	
WIPE 313WP42 Zinc		
WIPE 313WP42 bis (2-Ethylhexyl)	6.42 Phtholata	
	0.0041	
WIPE 313WP43 Aluminum WIPE 313WP43 Barium	1.82	
	0.448	
WIPE 313WP43 Calcium WIPE 313WP43 Chromium	22.6	
	0.0445	
WIPE 313WP43 Copper	0.157	
WIPE 313WP43 Iron	6.14	
WIPE 313WP43 Magnesium	5.57	
WIPE 313WP43 Nickel	0.0719	
WIPE 313WP43 Potassium	4.46	
WIPE 313WP43 Sodium	11.1	
WIPE 313WP43 Zinc	0.917	
WIPE 313WP44 Mercury	0.00501	
WIPE 313WP44 Aluminum	1.51	
WIPE 313WP44 Barium	0.113	
WIPE 313WP44 Calcium	18.3	
WIPE 313WP44 Chromium	0.0591	
WIPE 313WP44 Copper	0.422	
NIPE 313WP44 Iron	5.76	
WIPE 313WP44 Magnesium	3.81	
WIPE 313WP44 Nickel	0.102	
WIPE 313WP44 Sodium	7.4	
WIPE 313WP44 Zinc	0.954	
VIPE 313WP44 bis (2-Ethylhexyl) F	Phthalate 0.31	
VIPE 313WP45 Mercury	0.00585	_
VIPE 313WP45 Aluminum	3.94	
VIPE 313WP45 Barium	0.22	
VIPE 313WP45 Calcium	27.4	
VIPE 313WP45 Chromium	0.295	
VIPE 313WP45 Copper	0.578	
VIPE 313WP45 Iron	36.6	
VIPE 313WP45 Magnesium	5.91	
VIPE 313WP45 Manganese	0.679	
VIPE 313WP45 Nickel	0.476	
VIPE 313WP45 Sodium	17.2	
VIPE 313WP45 Zinc	2.52	
VIPE 313WP45 Butylbenzyl Phthala		
VIPE 313WP46 Mercury		w
VIPE 313WP46 Aluminum	0.00561	
VIPE 313WP46 Barium	6.27	
VIPE 313WP46 Calcium	0.455	
	46.2	
/IPE 313WP46 Chromium	0.683	

Site ID	Analyte	Result	Qualifie
WIPE 313WP46	Copper	0.877	
WIPE 313WP46	Iron	83.3	
WIPE 313WP46	Lead	0.753	
WIPE 313WP46	Magnesium	9.29	
WIPE 313WP46	Manganese	1.4	
WIPE 313WP46	Nickel	0.915	
WIPE 313WP46	Sodium	17.9	
WIPE 313WP46	Zinc	2.78	
WIPE 313WP46	bis (2-Ethylhexyl) Phthalate	1.7	
WIPE 313WP46	Butylbenzyl Phthalate	5	GT
WIPE 313WP48	Mercury	0.00421	
WIPE 313WP48	Aluminum	22.1	
WIPE 313WP48	Barium	0.541	
WIPE 313WP48	Cadmium	0.0766	
WIPE 313WP48	Calcium	32.6	
WIPE 313WP48	Chromium	2.46	
WIPE 313WP48	Cobalt	0.0965	
WIPE 313WP48	Copper	7.1	
WIPE 313WP48	Iron	371	
WIPE 313WP48	Lead	0.735	
WIPE 313WP48	Magnesium	4.87	
WIPE 313WP48	Manganese	4.12	
WIPE 313WP48	Nickel	5.89	
WIPE 313WP48	Silver	0.0667	
WIPE 313WP48	Sodium	14,1	
WIPE 313WP48	Vanadium	0.211	·
WIPE 313WP48	Zinc	2.24	
WIPE 313WP49	Mercury	0.00435	
WIPE 313WP49	Aluminum	8.51	
WIPE 313WP49	Barium	0.389	
WIPE 313WP49	Cadmium	0.0509	
WIPE 313WP49	Calcium	27.5	
WIPE 313WP49	Chromium	1.51	
WIPE 313WP49	Cobalt	0.11	
WIPE 313WP49		2.65	
	Copper		
WIPE 313WP49	Iron	289	
WIPE 313WP49	Lead	0.61	
WIPE 313WP49	Magnesium	4.31	
WIPE 313WP49	Manganese	4.02	
WIPE 313WP49	Nickel	5.19	
WIPE 313WP49	Silver	0.0283	
WIPE 313WP49	Sodium	8.35	
WIPE 313WP49	Vanadium	0.149	
WIPE 313WP49	Zinc	2.1	
WIPE 313WP50	Mercury	0.00352	
WIPE 313WP50	Aluminum	22.6	
WIPE 313WP50	Barium	0.399	
WIPE 313WP50	Calcium	37.6	
WIPE 313WP50	Chromium	1.12	
WIPE 313WP50	Copper	1.61	
WIPE 313WP50	Iron	156	
WIPE 313WP50	Lead	0.335	
WIPE 313WP50	Magnesium	6.78	
WIPE 313WP50	Manganese	2.49	
WIPE 313WP50	Nickel	2.04	

Site ID	Analyte	Result	Qualifier
WIPE 313WP50	Vanadium	0.118	
WIPE 313WP50	Zinc	1.27	
WIPE 313WP51	Arsenic	0.184	
WIPE 313WP51	Mercury	0.0299	
WIPE 313WP51	Aluminum	116	
WIPE 313WP51	Barium	23.4	
WIPE 313WP51	Cadmium	0.539	
WIPE 313WP51	Calcium	889	
WIPE 313WP51	Chromium	17	
WIPE 313WP51	Cobalt	1.96	
WIPE 313WP51	Copper	14.7	
WIPE 313WP51	iron	2400	
WIPE 313WP51	Lead	14.5	
WIPE 313WP51	Magnesium	49.7	
WIPE 313WP51	Manganese		
WIPE 313WP51	Nickel	41.9	
WIPE 313WP51		33.2	
WIPE 313WP51	Potassium Silver	38.3	
WIPE 313WP51		0.274	
WIPE 313WP51	Sodium	44.9	
	Vanadium	0.892	
WIPE 313WP51	Zinc	27.4	
WIPE 313WP51	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 313WP51	Butylbenzyl Phthalate	2.5	
WIPE 313WP52	Mercury	0.0565	-1
WIPE 313WP52	Aluminum	123	
WIPE 313WP52	Antimony	0.676	
WIPE 313WP52	Barium	27.7	
WIPE 313WP52	Cadmium	0.431	
WIPE 313WP52	Calcium	644	
WIPE 313WP52	Chromium	24.7	
WIPE 313WP52	Cobalt	1.08	
WIPE 313WP52	Copper	80.5	
WIPE 313WP52	Iron	6500	
WIPE 313WP52	Lead	21.1	
WIPE 313WP52	Magnesium	54.5	
WIPE 313WP52	Manganese	79.5	
VIPE 313WP52	Nickel	37.8	
VIPE 313WP52	Potassium	32.3	
WIPE 313WP52	Silver	1.34	
VIPE 313WP52	Sodium	40.4	
VIPE 313WP52	Vanadium	0.985	
VIPE 313WP52	Zinc	42.8	
VIPE 313WP52	bis (2-Ethylhexyl) Phthalate	2.4	
VIPE 313WP52	Butylbenzyl Phthalate	1.8	
VIPE 313WP53	Arsenic	0.202	
VIPE 313WP53	Mercury	0.0277	
VIPE 313WP53	Aluminum	94.3	
VIPE 313WP53	Barium	16.4	+
VIPE 313WP53	Cadmium	0.25	
VIPE 313WP53	Calcium	550	
VIPE 313WP53	Chromium	18.5	
VIPE 313WP53	Cobalt		
/IPE 313WP53	Copper	0.681	
/IPE 313WP53	Iron	12	
/IPE 313WP53	Lead	3200	
/IPE 313WP53		23.4	
L 01344533	Magnesium	81.8	

Site ID	Analyte	Result	Qualifier
WIPE 313WP53	Manganese	50.8	
WIPE 313WP53	Nickel	31.1	
WIPE 313WP53	Potassium	29.4	
WIPE 313WP53	Silver	0.263	
WIPE 313WP53	Sodium	42.2	
WIPE 313WP53	Vanadium	0.577	,
WIPE 313WP53	Zinc	21.6	
WIPE 313WP53	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 313WP53	Butylbenzyl Phthalate	2.7	
WIPE 313WP53B	Mercury	0.0384	
WIPE 313WP53B	Aluminum	110	
WIPE 313WP53B	Barium	19.5	
WIPE 313WP53B	Cadmium	0.418	
	Calcium	752	
WIPE 313WP53B			
WIPE 313WP53B	Chromium	17.1	
WIPE 313WP53B	Cobalt	1.12	
WIPE 313WP53B	Copper	18.8	
WIPE 313WP53B	Iron	4700	
WIPE 313WP53B	Lead	31.7	
WIPE 313WP53B	Magnesium	92.3	
WIPE 313WP53B	Manganese	82.5	
WIPE 313WP53B	Nickel	43	
WIPE 313WP53B	Potassium	42.8	
WIPE 313WP53B	Silver	0.337	
WIPE 313WP53B	Sodium	49.4	
WIPE 313WP53B	Vanadium	0.739	
WIPE 313WP53B	Zinc	26.8	
WIPE 313WP53B	bis (2-Ethylhexyl) Phthalate	1.7	
WIPE 313WP53B	Butylbenzyl Phthalate	3.3	GT
WIPE 313WP54	Mercury	0.00749	
WIPE 313WP54	Aluminum	10.8	
WIPE 313WP54	Barium	0.593	
WIPE 313WP54	Calcium	38.5	
WIPE 313WP54	Chromium	0.111	
WIPE 313WP54	Copper	0.631	
WIPE 313WP54	Iron	21.3	
WIPE 313WP54	Lead	0.547	
WIPE 313WP54			***
	Magnesium	7.16	
WIPE 313WP54 WIPE 313WP54	Manganese	2.14	
	Nickel	0.166	
WIPE 313WP54	Potassium	5.09	
WIPE 313WP54	Sodium	218	
WIPE 313WP54	Vanadium	0.125	
WIPE 313WP54	Zinc	1.61	
WIPE 313WP54	bis (2-Ethylhexyl) Phthalate	0.69	
WIPE 313WP55	Aluminum	5.59	
WIPE 313WP55	Barium	1.39	
WIPE 313WP55	Calcium	48.4	
WIPE 313WP55	Chromium	0.451	
WIPE 313WP55	Cobalt	0.144	
WIPE 313WP55	Copper	0.786	
WIPE 313WP55	Iron	83.8	
WIPE 313WP55	Lead	2.82	
WIPE 313WP55	Magnesium	11.5	
WIPE 313WP55	Manganese	13.4	
WIPE 313WP55			
VVIE 313VVP55	Nickel	0.874	

Site ID	Analyte	Result	Qualifier
WIPE 313WP55	Sodium	19.2	
WIPE 313WP55	Vanadium	0.075	
WIPE 313WP55	Zinc	4.54	
WIPE 313WP55	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 313WP55	Butylbenzyl Phthalate		GT
WIPE 313WP55	Di-n-Butyl Phthalate	1.4	W
WIPE 313WP55	Di-n-Octyl Phthalate	1.9	
WIPE 313WP56	Aluminum	3.35	
WIPE 313WP56	Calcium	22.4	····
WIPE 313WP56	Chromium	4.08	
WIPE 313WP56	Copper	0.739	
WIPE 313WP56	Iron	14.5	
WIPE 313WP56	Magnesium	5.86	
WIPE 313WP56	Sodium	16.5	···
WIPE 313WP56	Zinc	7.31	
WIPE 313WP56	bis (2-Ethylhexyl) Phthalate		
WIPE 313WP57		0.94	
WIPE 313WP57	Mercury	0.0248	
WIPE 313WP57	Aluminum	3.63	****
	Barium	0.197	
WIPE 313WP57	Calcium	54	
WIPE 313WP57	Chromium	0.231	
WIPE 313WP57	Copper	0.728	
WIPE 313WP57	Iron	28.8	
WIPE 313WP57	Lead	0.491	
WIPE 313WP57	Magnesium	6.43	
WIPE 313WP57	Manganese	1.58	-
WIPE 313WP57	Nickel	0.652	
WIPE 313WP57	Sodium	9.62	
WIPE 313WP57	Vanadium	0.0399	
WIPE 313WP57	Zinc	2.01	
WIPE 313WP57	bis (2-Ethylhexyl) Phthalate	0.31	
VIPE 313WP58	Arsenic	0.264	
VIPE 313WP58	Aluminum	14.9	
VIPE 313WP58	Barium	0.497	
VIPE 313WP58	Calcium	53.1	
VIPE 313WP58	Chromium	1.22	
VIPE 313WP58	Cobalt	0.379	W.0
VIPE 313WP58	Copper	2.62	
VIPE 313WP58	Iron	345	***
VIPE 313WP58	Lead	1.18	
VIPE 313WP58	Magnesium	11.9	
VIPE 313WP58	Manganese	3.71	
VIPE 313WP58	Nickel	10.1	***
VIPE 313WP58	Potassium	10.5	
VIPE 313WP58	Sodium	24.4	
VIPE 313WP58	Zinc	3.88	-
VIPE 313WP58	bis (2-Ethylhexyl) Phthalate	5.0	3T
VIPE 313WP58	Butylbenzyl Phthalate		ST
VIPE 313WP59	Aluminum	5.64	
VIPE 313WP59	Calcium	31.6	
VIPE 313WP59	Chromium	0.258	
VIPE 313WP59	Copper	1.38	
VIPE 313WP59	Iron		
VIPE 313WP59	Magnesium	123	
VIPE 313WP59	Manganese	6.54 2.24	****
VIDE 41 41/1/DAG			

Site ID	Analyte	Result	Qualifier
WIPE 313WP59	Sodium	18.7	
WIPE 313WP59	Zinc	2.47	
WIPE 313WP59	bis (2-Ethylhexyl) Phthalate	4.4	
WIPE 313WP60	Aluminum	0.857	
WIPE 313WP60	Barium	0.108	
WIPE 313WP60	Calcium	21	
WIPE 313WP60	Copper	0.0941	
WIPE 313WP60	Iron	2.05	
WIPE 313WP60	Lead	0.209	
WIPE 313WP60	Magnesium	4.41	
WIPE 313WP60	Manganese	0.477	
WIPE 313WP60	Sodium	7.27	
		0.674	
WIPE 313WP60	Zinc		
WIPE 313WP60	bis (2-Ethylhexyl) Phthalate	0.38	
WIPE 313WP61	Mercury	0.00247	
WIPE 313WP61	Aluminum	3.27	
WIPE 313WP61	Barium	0.202	
WIPE 313WP61	Calcium	28.4	
WIPE 313WP61	Chromium	0.231	
WIPE 313WP61	Copper	0.815	
WIPE 313WP61	Iron	23.4	
WIPE 313WP61	Magnesium	6.65	
WIPE 313WP61	Manganese	0.64	
WIPE 313WP61	Nickel	0.38	
WIPE 313WP61	Potassium	7.39	
WIPE 313WP61	Sodium	11.3	
WIPE 313WP61	Zinc	2.17	
WIPE 313WP61	bis (2-Ethylhexyl) Phthalate	3.2	
WIPE 313WP61	Butylbenzyl Phthalate	5	GT
WIPE 313WP62	Mercury	0.00617	
WIPE 313WP62	Aluminum	162	
WIPE 313WP62	Barium	2.43	
WIPE 313WP62	Cadmium	0.0641	
WIPE 313WP62	Calcium	1090	
WIPE 313WP62	Chromium	1.07	
WIPE 313WP62	Cobalt	0.254	
WIPE 313WP62	Copper	15.9	
WIPE 313WP62	Iron	280	
WIPE 313WP62	Lead	32	
WIPE 313WP62	Magnesium	139	
WIPE 313WP62	Manganese	5.05	
WIPE 313WP62	Nickel	0.939	
WIPE 313WP62	Potassium	35.6	
WIPE 313WP62	Silver	0.029	
WIPE 313WP62	Sodium	95.2	
WIPE 313WP62	Vanadium	1.06	
WIPE 313WP62	Zinc	22.1	
WIPE 313WP63	Mercury	0.00569	
WIPE 313WP63	Aluminum	32.4	
WIPE 313WP63	Barium	0.835	
WIPE 313WP63	Calcium	258	
WIPE 313WP63	Chromium	0.298	
WIPE 313WP63	Cobalt	0.0817	
WIPE 313WP63	Copper	0.808	
WIPE 313WP63	Iron	47.5	
WIPE 313WP63	Lead	2.14	

Site ID	Analyte	Result	Qualifie
WIPE 313WP63	Magnesium	38.2	
WIPE 313WP63	Manganese	2.12	
WIPE 313WP63	Nickel	0.215	
WIPE 313WP63	Potassium	9.55	
WIPE 313WP63	Silver	0.0242	
WIPE 313WP63	Sodium	12.5	****
WIPE 313WP63	Vanadium	0.137	
WIPE 313WP63	Zinc	0.993	
WIPE 313WP64	Arsenic	0.0733	
WIPE 313WP64	Mercury	0.0037	
WIPE 313WP64	Aluminum	111	
WIPE 313WP64	Barium	1.6	
WIPE 313WP64	Calcium	598	
WIPE 313WP64	Chromium		-04-
WIPE 313WP64	Cobalt	0.405	
WIPE 313WP64		0.334	
WIPE 313WP64	Copper	1.64	
	Iron	157	
WIPE 313WP64	Magnesium	93.9	
WIPE 313WP64	Manganese	2.73	
WIPE 313WP64	Nickel	0.312	
WIPE 313WP64	Potassium	64	
WIPE 313WP64	Silver	0.0244	
WIPE 313WP64	Sodium	65.9	
WIPE 313WP64	Vanadium	0.501	
WIPE 313WP64	Zinc	3.3	
WIPE 313WP65	Nitrite/Nitrate - nonspecific	29.6	
WIPE 313WP66	Arsenic	0.402	
WIPE 313WP66	Aluminum	232	
WIPE 313WP66	Barium	7.35	
WIPE 313WP66	Cadmium	0.132	
WIPE 313WP66	Calcium	646	
WIPE 313WP66	Chromium	7.65	77.00
WIPE 313WP66	Cobalt	1	
WIPE 313WP66	Copper	43.6	
WIPE 313WP66	Iron	2460	
WIPE 313WP66	Magnesium	108	
WIPE 313WP66	Manganese	21	
WIPE 313WP66	Nickel	74	·
WIPE 313WP66	Potassium	39.6	****
WIPE 313WP66	Silver	0.218	
NIPE 313WP66	Sodium	31	
VIPE 313WP66	Vanadium	3.23	
VIPE 313WP66	Zinc	56.1	
VIPE 313WP67	Mercury	0.00543	
VIPE 313WP67	Aluminum	47.2	**
VIPE 313WP67	Barium	3.69	
VIPE 313WP67	Cadmium	0.0636	
VIPE 313WP67	Calcium	327	
VIPE 313WP67	Chromium	1.94	
VIPE 313WP67	Cobalt		
VIPE 313WP67	Copper	3.52	
VIPE 313WP67	Iron	19.7	
VIPE 313WP67		428	
VIPE 313WP67	Magnesium	27.5	
VIPE 313WP67	Manganese	3.58	
	Nickel	2.19	
VIPE 313WP67	Potassium	15.1	

Site ID	Analyte	Result	Qualifier
WIPE 313WP67	Silver	0.206	
WIPE 313WP67	Sodium	20.8	
WIPE 313WP67	Vanadium	0.209	
WIPE 313WP67	Zinc	8.81	
WIPE 313WP68	Arsenic	0.129	
WIPE 313WP68	Mercury	0.0117	
WIPE 313WP68	Aluminum	78.8	
WIPE 313WP68	Barium	5,56	
WIPE 313WP68	Cadmium	0.147	
WIPE 313WP68	Calcium	351	
WIPE 313WP68	Chromium	1.94	
WIPE 313WP68	Cobalt	0.606	
		9.89	
WIPE 313WP68	Copper	514	
WIPE 313WP68	Iron		
WIPE 313WP68	Magnesium	40.8	
WIPE 313WP68	Manganese	4.63	
WIPE 313WP68	Nickel	2.15	
WIPE 313WP68	Potassium	23	
WIPE 313WP68	Silver	0.325	
WIPE 313WP68	Sodium	32.7	<u> </u>
WIPE 313WP68	Vanadium	0.49	
WIPE 313WP68	Zinc	17.6	
WIPE 313WP69	Nitrite/Nitrate - nonspecific	4.01	
WIPE 313WP70	Arsenic	0.089	
WIPE 313WP70	Mercury	0.00542	
WIPE 313WP70	Aluminum	155	
WIPE 313WP70	Barium	1.67	
WIPE 313WP70	Calcium	2030	
WIPE 313WP70	Chromium	0.374	
WIPE 313WP70	Cobalt	0.129	
WIPE 313WP70	Copper	1.24	
WIPE 313WP70	Iron	244	
WIPE 313WP70	Magnesium	194	
WIPE 313WP70	Manganese	9.18	
WIPE 313WP70	Nickel	0.371	
WIPE 313WP70	Potassium	75	
WIPE 313WP70	Silver	0.0358	
WIPE 313WP70	Sodium	632	
WIPE 313WP70	Vanadium	0.94	
WIPE 313WP70	Zinc	1.63	
WIPE 313WP71	Mercury	0.00173	
WIPE 313WP71	Aluminum	12.5	
WIPE 313WP71	Barium	0.981	
WIPE 313WP71	Calcium	141	
WIPE 313WP71	Chromium	0.0946	
WIPE 313WP71	Copper	1.24	
WIPE 313WP71	Iron	19.9	
WIPE 313WP71	Magnesium	16.5	
WIPE 313WP71		0.501	
	Manganese		
WIPE 313WP71	Nickel	0.082	
WIPE 313WP71	Potassium	5.47	
WIPE 313WP71	Silver	0.0529	
WIPE 313WP71	Sodium	11.9	
WIPE 313WP71	Zinc	1.69	
WIPE 313WP72	Nitrite/Nitrate - nonspecific	19.1	
WIPE 313WP74		0.00839	

Site ID	Analyte	Result	Qualifier
WIPE 313WP74	Aluminum	1.77	
WIPE 313WP74	Barium	0.105	
WIPE 313WP74	Calcium	22.4	
WIPE 313WP74	Chromium	0.033	
WIPE 313WP74	Copper	0.117	
WIPE 313WP74	Iron	2.44	
WIPE 313WP74	Magnesium	5.92	
WIPE 313WP74	Sodium	8.69	
WIPE 313WP74	Zinc	0.505	
WIPE 313WP74	bis (2-Ethylhexyl) Phthalate	0.29	
WIPE 313WP74	Di-n-Butyl Phthalate	0.65	
WIPE 313WP75	Mercury	0.00429	
WIPE 313WP75	Aluminum	1.06	
WIPE 313WP75	Barium	0.0741	
WIPE 313WP75	Calcium	20.4	
WIPE 313WP75	Chromium	0.0284	
WIPE 313WP75	Iron	1.5	
WIPE 313WP75	Magnesium		
WIPE 313WP75	Sodium	4.89	
WIPE 313WP75	Zinc		
WIPE 313WP75		0.508	
WIPE 313WP76	bis (2-Ethylhexyl) Phthalate Aluminum	0.22	
		3	
WIPE 313WP76	Barium	0.409	
WIPE 313WP76	Calcium	29.3	
WIPE 313WP76	Chromium	0.0692	
WIPE 313WP76	Copper	0.156	
WIPE 313WP76	iron	4.03	
WIPE 313WP76	Magnesium	7.43	
WIPE 313WP76	Sodium	20.9	
WIPE 313WP76	Zinc	2.18	
WIPE 313WP76	bis (2-Ethylhexyl) Phthalate	0.98	
WIPE 313WP76	Di-n-Butyl Phthalate	2.6	
WIPE 313WP77	Aluminum	3.31	
WIPE 313WP77	Barium	0.235	
WIPE 313WP77	Calcium	31.2	
WIPE 313WP77	Chromium	0.0892	
WIPE 313WP77	Copper	0.183	
WIPE 313WP77	Iron	5.76	
WIPE 313WP77	Magnesium	7.97	
WIPE 313WP77	Sodium	17.7	
WIPE 313WP77	Zinc	2.31	
WIPE 313WP77	bis (2-Ethylhexyl) Phthalate	0.64	
WIPE 313WP77	Di-n-Butyl Phthalate	2.1	
WIPE 313WP78	Aluminum	2.78	
WIPE 313WP78	Calcium	25	~~~
WIPE 313WP78	Iron	6.93	
WIPE 313WP78	Magnesium	5.73	*****
WIPE 313WP78	Sodium	10.4	
WIPE 313WP78	Zinc	0.485	
WIPE 313WP78	bis (2-Ethylhexyl) Phthalate	0.8	
WIPE 313WP78	Butylbenzyl Phthalate	9.9	GT -
WIPE 313WP78	Di-n-Butyl Phthalate	2.8	
WIPE 313WP79	Aluminum	1.83	
WIPE 313WP79	Calcium	23.1	
WIPE 313WP79	Copper	0.214	
WIPE 313WP79	Iron	2.27	

Site ID	Analyte	Result	Qualifier
WIPE 313WP79	Magnesium	4.18	
WIPE 313WP79	Sodium	10.9	
WIPE 313WP79	Zinc	0.711	
WIPE 313WP80	Aluminum	1.6	
WIPE 313WP80	Calcium	20.8	
WIPE 313WP80	Chromium	0.057	
WIPE 313WP80	Iron	2.7	
WIPE 313WP80	Magnesium	4.09	
WIPE 313WP80	Sodium	14	
WIPE 313WP80	Zinc	0.449	·
WIPE 313WP80	bis (2-Ethylhexyl) Phthalate	0.79	
WIPE 313WP80B	Aluminum	1.96	
WIPE 313WP80B	Calcium	22.8	
WIPE 313WP80B	Chromium	0.0657	
WIPE 313WP80B		0.0037	
	Copper	2.53	
WIPE 313WP80B	iron		
WIPE 313WP80B	Magnesium	5.09	
WIPE 313WP80B	Potassium	7.75	
WIPE 313WP80B	Sodium	14.8	
WIPE 313WP80B	Zinc	0.439	
WIPE 313WP80B	bis (2-Ethylhexyl) Phthalate	0.95	
WIPE 313WP81	Aluminum	9.66	
WIPE 313WP81	Barium	0.313	
WIPE 313WP81	Calcium	44.2	
WIPE 313WP81	Chromium	0.0895	
WIPE 313WP81	Copper	0.246	
WIPE 313WP81	Iron	9.29	
WIPE 313WP81	Magnesium	11.4	
WIPE 313WP81	Nickel	0.159	
WIPE 313WP81	Sodium	16.1	
WIPE 313WP81	Zinc	3.41	
WIPE 313WP81	bis (2-Ethylhexyl) Phthalate	3	
WIPE 313WP82	Aluminum	9.72	
WIPE 313WP82	Barium	0.497	
WIPE 313WP82	Calcium	45.4	
WIPE 313WP82	Chromium	0.101	
WIPE 313WP82	Copper	0.346	
WIPE 313WP82	iron	8.7	
WIPE 313WP82	Magnesium	12.5	
WIPE 313WP82	Sodium	23.2	
WIPE 313WP82	Zinc	3.59	
WIPE 313WP82	bis (2-Ethylhexyl) Phthalate	2.8	
WIPE 313WP83	Aluminum	2.51	
WIPE 313WP83	Calcium	16.5	
WIPE 313WP83	Iron		
WIPE 313WP83		2.13	
	Magnesium	4.1	
WIPE 313WP83	Sodium	12.6	
WIPE 313WP83	Zinc	0.377	
WIPE 313WP83	bis (2-Ethylhexyl) Phthalate	1.9	
WIPE 313WP85	Aluminum	10.8	
WIPE 313WP85	Barium	1.95	
WIPE 313WP85	Calcium	81.5	
WIPE 313WP85	Chromium	0.623	
WIPE 313WP85	Copper	3.08	
WIPE 313WP85	Iron	620	
WIPE 313WP85	Magnesium	10.4	

Site ID	Analyte	Result	Qualifier
WIPE 313WP85	Manganese	1.96	
WIPE 313WP85	Nickel	0.683	
WIPE 313WP85	Silver	0.0997	
WIPE 313WP85	Sodium	18.4	
WIPE 313WP85	Zinc	49.1	
WIPE 313WP86	Aluminum	2.38	
WIPE 313WP86	Calcium	33.3	
WIPE 313WP86	Chromium	0.357	
WIPE 313WP86	Copper	0.304	
WIPE 313WP86	Iron	6.89	
WIPE 313WP86	Magnesium	5.82	
WIPE 313WP86	Sodium	14.5	
WIPE 313WP86	Zinc	6.14	
WIPE 313WP86B	Aluminum	4.7	
WIPE 313WP86B	Calcium		
	Chromium	42.7	
WIPE 313WP86B		0.202	
WIPE 313WP86B	Copper	0.461	
WIPE 313WP86B	Iron	9.72	
WIPE 313WP86B	Magnesium	6.68	
WIPE 313WP86B	Sodium	12.2	****
WIPE 313WP86B	Zinc	4.57	
WIPE 313WP87B	2.4-Dinitrotoluene	22.3	
WIPE 313WP87B	Cyclotrimethylenetrinitramine	1.24	
WIPE 313WP88	Nitrite/Nitrate - nonspecific	0.675	
WIPE 313WP89	2.4-Dinitrotoluene	28.9	
WIPE 313WP89	Mercury	0.00688	
WIPE 313WP89	Aluminum	13	
WIPE 313WP89	Barium	1.91	
WIPE 313WP89	Calcium	75.5	
WIPE 313WP89	Chromium	0.572	
WIPE 313WP89	Copper	1.31	
WIPE 313WP89	Iron	32.7	
WIPE 313WP89	Lead	5.55	
WIPE 313WP89	Magnesium	12.3	
WIPE 313WP89	Sodium	29.5	
WIPE 313WP89	Zinc	13.1	
WIPE 313WP89	Nitrite/Nitrate - nonspecific	0.833	
WIPE 313WP90	Aluminum	5.84	
NIPE 313WP90	Barium	1.07	1818
VIPE 313WP90	Calcium	48.8	*****
NIPE 313WP90	Chromium	0.299	1800
NIPE 313WP90	Copper	0.613	
WIPE 313WP90	Iron	24.6	
WIPE 313WP90	Lead	4.53	
VIPE 313WP90	Magnesium	7.53	.,,,,
WIPE 313WP90	Sodium	19.5	
VIPE 313WP90	Zinc	8.9	****
VIPE 313WP91	Cyclotrimethylenetrinitramine		
VIPE 313WP91	Mercury	2.8	
VIPE 313WP91	Aluminum	0.0153	
		17.6	
VIPE 313WP91	Barium	6.58	
VIPE 313WP91	Calcium	146	
VIPE 313WP91	Chromium	0.983	
VIPE 313WP91	Cobalt	0.128	
VIPE 313WP91	Copper	3.42	
VIPE 313WP91	Iron	301	

Site ID	Analyte	Result	Qualifier
WIPE 313WP91	Lead	15.8	
WIPE 313WP91	Magnesium	15.7	
WIPE 313WP91	Manganese	2.61	
WIPE 313WP91	Nickel	0.727	
WIPE 313WP91	Potassium	22.3	
WIPE 313WP91	Silver	0.133	
WIPE 313WP91	Sodium	24.3	
WIPE 313WP91	Vanadium	0.131	
WIPE 313WP91	Zinc	77.5	
WIPE 313WP92	Mercury	0.0676	_
WIPE 313WP92	Aluminum	18.8	
WIPE 313WP92	Barium	2.01	
WIPE 313WP92	Cadmium	0.0613	
WIPE 313WP92	Calcium	36.4	
WIPE 313WP92	Chromium	2.07	
WIPE 313WP92	Cobalt	0.281	
WIPE 313WP92	Copper	5.57	
WIPE 313WP92	Iron	1600	
WIPE 313WP92	Lead	10.9	
WIPE 313WP92	Magnesium	6.37	
WIPE 313WP92	Manganese	8.3	
WIPE 313WP92	Nickel	1.5	
WIPE 313WP92	Silver	0.246	· - · ·
WIPE 313WP92	Sodium	14.6	
WIPE 313WP92	Vanadium	0,404	
WIPE 313WP92	Zinc	7.45	
WIPE 313WP93	Cyclotrimethylenetrinitramine	0.363	
WIPE 313WP93	Mercury	0.0478	
WIPE 313WP93	Aluminum	4.86	
WIPE 313WP93	Antimony	1.03	
WIPE 313WP93	Barium	4.88	
WIPE 313WP93	Calcium	34.1	
WIPE 313WP93	Chromium	0.124	
WIPE 313WP93	Cobalt	0.0658	
WIPE 313WP93	Copper	0.839	
WIPE 313WP93	Iron	394	
WIPE 313WP93	Lead	157	
WIPE 313WP93	Magnesium	7.45	-
WIPE 313WP93	Manganese	2.87	
WIPE 313WP93	Nickel	0.121	
WIPE 313WP93	Silver	2.24	
WIPE 313WP93	Sodium		
		14.3	
WIPE 313WP93	Zinc	1.5	
WIPE 313WP93	Nitrite/Nitrate - nonspecific	0.443	
WIPE 313WP94	Cyclotrimethylenetrinitramine	0.293	
WIPE 313WP94	Nitrite/Nitrate - nonspecific	1.8	
WIPE 313WP95	Cyclotrimethylenetrinitramine	0.23	
WIPE 313WP95	Nitrite/Nitrate - nonspecific	0.46	
WIPE 313WP95B	Cyclotrimethylenetrinitramine	0.119	
WIPE 313WP95B	Nitrite/Nitrate - nonspecific	0.821	
WIPE 313WP96	Mercury	0.00516	
WIPE 313WP96	Aluminum	10.1	-
WIPE 313WP96	Barium	3.23	
WIPE 313WP96	Calcium	67.2	
WIPE 313WP96	Chromium	0.198	
WIPE 313WP96	Copper	1.72	

Site ID	Analyte	Result	Qualifier
WIPE 313WP96	Iron	162	
WIPE 313WP96	Lead	25.1	
WIPE 313WP96	Magnesium	8.61	
WIPE 313WP96	Manganese	1.09	
WIPE 313WP96	Nickel	0.862	
WIPE 313WP96	Silver	2.53	***************************************
WIPE 313WP96	Sodium	27	
WIPE 313WP96	Zinc	2.83	
WIPE 313WP97	Cyclotrimethylenetrinitramine	0.304	
WIPE 313WP97	Nitrite/Nitrate - nonspecific	0.91	
WIPE 313WP98	2.4-Dinitrotoluene	2.66	
WIPE 313WP98	2.4.6-Trinitrotoluene	0.55	
WIPE 313WP98	Cyclotrimethylenetrinitramine	2.64	****
WIPE 313WP98	Nitrite/Nitrate - nonspecific	1.22	
WIPE 313WP99	Cyclotrimethylenetrinitramine	0.641	
WIPE 313WP99	Mercury	0.0906	
WIPE 313WP99	Aluminum		
		14	
WIPE 313WP99	Barium	10.5	
WIPE 313WP99	Calcium	129	
WIPE 313WP99	Chromium	0.272	
WIPE 313WP99	Cobalt	0.148	
WIPE 313WP99	Copper	5.09	
WIPE 313WP99	Iron	58.4	
WIPE 313WP99	Lead	49.8	
WIPE 313WP99	Magnesium	13.4	
WIPE 313WP99	Manganese	0.583	
WIPE 313WP99	Nickel	0.209	
WIPE 313WP99	Potassium	4.82	
WIPE 313WP99	Silver	0.0864	
WIPE 313WP99	Sodium	12.3	
WIPE 313WP99	Vanadium	0.0363	
WIPE 313WP99	Zinc	4.19	
WIPE 313WP99	Nitrite/Nitrate - nonspecific	0.863	A11-
WIPE 36WP01	Mercury	0.00169	
WIPE 36WP01	Aluminum	4.36	***************************************
WIPE 36WP01	Barium	2.76	****
WIPE 36WP01	Calcium	54.3	~~
WIPE 36WP01	Chromium	0.0504	
WIPE 36WP01	Copper	0.263	
WIPE 36WP01	Iron	5.55	
WIPE 36WP01	Lead	0.563	
WIPE 36WP01	Magnesium	4.75	
WIPE 36WP01	Potassium	4.17	
WIPE 36WP01	Sodium	13.2	
WIPE 36WP01	Vanadium	0.0434	
WIPE 36WP01	Zinc	1.45	
WIPE 36WP01	Nitrite/Nitrate - nonspecific	1.53	
WIPE 36WP02	Aluminum	1.56	
WIPE 36WP02	Calcium	9.92	
WIPE 36WP02	Chromium	0.036	
WIPE 36WP02	Copper		
WIPE 36WP02	Iron	0.13	
WIPE 36WP02		1.67	
WIPE 36WP02	Magnesium	2.29	
	Sodium	5.67	
WIPE 36WP02	Zinc	0.871	
WIPE 36WP02	bis (2-Ethylhexyl) Phthalate	0.27	

Site ID	Analyte	Result	Qualifier
WIPE 36WP02B	Aluminum	1.13	
WIPE 36WP02B	Calcium	10.3	
WIPE 36WP02B	Copper	0.087	
WIPE 36WP02B	Iron	1.86	
WIPE 36WP02B	Magnesium	2.36	
WIPE 36WP02B	Sodium	6.13	
WIPE 36WP02B	Zinc	1.26	
WIPE 36WP02B	bis (2-Ethylhexyl) Phthalate	0.46	
WIPE 36WP03	Aluminum	1.9	
WIPE 36WP03	Barium	0.482	
WIPE 36WP03	Calcium	30.5	-
WIPE 36WP03	Iron	2.35	
WIPE 36WP03	Magnesium	5.34	
WIPE 36WP03	Sodium	8.15	
		0.418	
WIPE 36WP03	Zinc	2.28	
WIPE 36WP04	Aluminum		
WIPE 36WP04	Calcium	26.1	
WIPE 36WP04	Chromium	0.0524	
WIPE 36WP04	Iron	3.66	
WIPE 36WP04	Magnesium	7.46	
WIPE 36WP04	Sodium	9.5	
WIPE 36WP04	Zinc	2.26	
WIPE 36WP04	DDT	0.00392	
WIPE 36WP04	PCB 1260	0.0503	
WIPE 36WP04	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 36WP05	Mercury	0.0445	
WIPE 36WP05	Aluminum	168	
WIPE 36WP05	Barium	18.9	
WIPE 36WP05	Cadmium	1.17	
WIPE 36WP05	Calcium	842	
WIPE 36WP05	Chromium	3.22	
WIPE 36WP05	Cobalt	0.434	
WIPE 36WP05	Copper	31.3	
WIPE 36WP05	Iron	1430	
WIPE 36WP05	Lead	1600	
WIPE 36WP05	Magnesium	128	
WIPE 36WP05	Manganese	10.4	
WIPE 36WP05	Nickel	2.73	
WIPE 36WP05	Potassium	30.5	
WIPE 36WP05	Silver	0.202	
WIPE 36WP05	Sodium	18.9	
WIPE 36WP05	Vanadium	0.865	
WIPE 36WP05	Zinc	146	
WIPE 36WP05	Nitrite/Nitrate - nonspecific	0.955	
WIPE 36WP05	beta-Endosulfan	0.00194	
WIPE 36WP05	DDE	0.00558	
WIPE 36WP05	DDT	0.012	
WIPE 36WP05	Dieldrin	0.00497	
WIPE 36WP05B	Arsenic	0.00497	
WIPE 36WP05B			
	Mercury	0.14	
WIPE 36WP05B	Aluminum	68.9	
WIPE 36WP05B	Barium	7.62	
WIPE 36WP05B	Cadmium	2.08	
WIPE 36WP05B	Calcium	350	
WIPE 36WP05B	Chromium	1.62	
WIPE 36WP05B	Cobalt	0.163	

Site ID	Analyte	Result	Qualifier
WIPE 36WP05B	Copper	14.4	
WIPE 36WP05B	Iron	599	
WIPE 36WP05B	Lead	436	
WIPE 36WP05B	Magnesium	44.5	
WIPE 36WP05B	Manganese	4.83	*****
WIPE 36WP05B	Nickel	1.61	74
WIPE 36WP05B	Potassium	12.6	
WIPE 36WP05B	Silver	0.173	7
WIPE 36WP05B	Sodium	16.5	- >
WIPE 36WP05B	Vanadium	0.412	
WIPE 36WP05B	Zinc	64.8	
WIPE 36WP05B	Nitrite/Nitrate - nonspecific	0.83	
WIPE 36WP05B	Aldrin		
WIPE 36WP05B	beta-Endosulfan	0.00226	
WIPE 36WP05B		0.00087	***
	DDT	0.0115	
WIPE 36WP05B	Dieldrin	0.00332	
WIPE 36WP05B	PCB 1260	0.0664	
WIPE 36WP05B	bis (2-Ethylhexyl) Phthalate	0.56	
WIPE 36WP06	Cyanide	0.673	
WIPE 36WP06	Cyclotrimethylenetrinitramine	0.0754	
WIPE 36WP06	Arsenic	0.237	
WIPE 36WP06	Mercury	0.0216	
WIPE 36WP06	Aluminum	223	
WIPE 36WP06	Antimony	0.821	
WIPE 36WP06	Barium	17.6	
WIPE 36WP06	Cadmium	0.0606	
WIPE 36WP06	Calcium	7750	
WIPE 36WP06	Chromium	5.32	
WIPE 36WP06	Cobalt	0.0679	
WIPE 36WP06	Copper	4.14	
WIPE 36WP06	Iron	142	
WIPE 36WP06	Lead	13.3	
WIPE 36WP06	Magnesium	62.1	
WIPE 36WP06	Manganese	6.11	
WIPE 36WP06	Nickel	0.377	
WIPE 36WP06	Potassium	25.7	
WIPE 36WP06	Silver	0.0303	
WIPE 36WP06	Sodium	18.3	
WIPE 36WP06	Vanadium	1.44	140
WIPE 36WP06	Zinc	10.9	7
WIPE 36WP06	Nitrite/Nitrate - nonspecific	1.65	
WIPE 36WP06	beta-Endosulfan	0.00123	
WIPE 36WP06	DDE	0.0208	
WIPE 36WP06	DDT	0.0341	
WIPE 36WP06	Dieldrin	0.0226	
WIPE 36WP06	Endrin	0.0046	
WIPE 36WP06	Isodrin	0.00628	
WIPE 36WP06	PCB 1254	0.337	
WIPE 36WP06	PCB 1260	0.337	
NIPE 36WP06	bis (2-Ethylhexyl) Phthalate		
VIPE 36WP06	Fluoranthene	0.2	
NIPE 36WP06	Phenanthrene	1.6	
WIPE 36WP06		0.55	
WIPE 36WP06	Pyrene	0.55	
	Cyanide	0.103	
WIPE 36WP07	Cyclotrimethylenetrinitramine	0.169	
VIPE 36WP07	Arsenic	0.349	

Site ID	Analyte	Result	Qualifier
WIPE 36WP07	Mercury	0.0555	
WIPE 36WP07	Aluminum	194	
WIPE 36WP07	Barium	17.3	
WIPE 36WP07	Cadmium	1.53	
WIPE 36WP07	Calcium	1540	
WIPE 36WP07	Chromium	5.22	
WIPE 36WP07	Cobalt	0.309	
WIPE 36WP07	Copper	44.7	
WIPE 36WP07	Iron	1580	
WIPE 36WP07	Lead	165	
WIPE 36WP07	Magnesium	107	
WIPE 36WP07		9.66	
	Manganese Nickel	3.15	
WIPE 36WP07		79.6	
WIPE 36WP07	Potassium		
WIPE 36WP07	Silver	0.553	
WIPE 36WP07	Sodium	92.4	
WIPE 36WP07	Vanadium	1.29	
WIPE 36WP07	Zinc	42	
WIPE 36WP07	Nitrite/Nitrate - nonspecific	94.4	
WIPE 36WP07	DDD	0.00174	
WIPE 36WP07	DDE	0.0157	
WIPE 36WP07	DDT	0.0268	
WIPE 36WP07	Dieldrin	0.00494	
WIPE 36WP07	Endrin	0.00384	
WIPE 36WP07	Heptachlor Epoxide	0.00149	
WIPE 36WP07	PCB 1254	0.147	
WIPE 36WP07	PCB 1260	0.168	
WIPE 36WP07	bis (2-Ethylhexyl) Phthalate	0.21	
WIPE 36WP07	Phenanthrene	0.03	
WIPE 36WP07B	Cyanide	0.132	
WIPE 36WP07B	Cyclotrimethylenetrinitramine	0.18	
WIPE 36WP07B	Arsenic	0.294	
WIPE 36WP07B	Mercury	0.0354	
WIPE 36WP07B	Aluminum	166	* * *
WIPE 36WP07B	Barium	13.5	
WIPE 36WP07B	Cadmium	0.421	
WIPE 36WP07B	Calcium	1360	
WIPE 36WP07B	Chromium	3.31	
WIPE 36WP07B	Cobalt	0.227	
WIPE 36WP07B	Copper	18.2	-
WIPE 36WP07B	Iron	1010	
WIPE 36WP07B	Lead	64.2	
WIPE 36WP07B		89.4	
	Magnesium		
WIPE 36WP07B	Manganese	7.4	
WIPE 36WP07B	Nickel	2.75	
WIPE 36WP07B	Potassium	66.4	
WIPE 36WP07B	Silver	0.299	
WIPE 36WP07B	Sodium	68.2	
WIPE 36WP07B	Vanadium	1.07	
WIPE 36WP07B	Zinc	39	
WIPE 36WP07B	Nitrite/Nitrate - nonspecific	50	
WIPE 36WP07B	beta-Endosulfan	0.00154	
WIPE 36WP07B	DDE	0.0189	
WIPE 36WP07B	DDT	0.0288	
WIPE 36WP07B	Dieldrin	0.00543	
	1		

Site ID	Analyte	Result	Qualifie
WIPE 36WP07B	Heptachlor Epoxide	0.00187	
WIPE 36WP07B	PCB 1254	0.191	
WIPE 36WP07B	PCB 1260	0.157	
WIPE 36WP07B	bis (2-Ethylhexyl) Phthalate	0.26	
WIPE 36WP07B	Phenanthrene	0.08	
WIPE 36WP08	Cyanide	0.0644	
WIPE 36WP08	Cyclotrimethylenetrinitramine	0.173	
WIPE 36WP08	Arsenic	0.322	
WIPE 36WP08	Mercury	0.0655	
WIPE 36WP08	Aluminum	354	
WIPE 36WP08	Antimony	2.02	
WIPE 36WP08	Barium	195	
WIPE 36WP08	Beryllium	0.019	
WIPE 36WP08	Cadmium	0.572	
WIPE 36WP08	Calcium	1580	
WIPE 36WP08	Chromium	107	
WIPE 36WP08	Cobalt	1.73	
NIPE 36WP08			
NIPE 36WP08	Copper	52.8	
	Iron	2930	
NIPE 36WP08	Lead	618	
WIPE 36WP08	Magnesium	232	
NIPE 36WP08	Manganese	23.6	
WIPE 36WP08	Nickel	5.18	rete.
NIPE 36WP08	Potassium	181	
WIPE 36WP08	Silver	3.45	
WIPE 36WP08	Sodium	127	**
WIPE 36WP08	Thallium	0.968	
WIPE 36WP08	Vanadium	1.97	
WIPE 36WP08	Zinc	213	
VIPE 36WP08	Nitrite/Nitrate - nonspecific	6.15	
WIPE 36WP08	alpha-Endosulfan	0.000735	
VIPE 36WP08	beta-Endosulfan	0.00632	FORM
VIPE 36WP08	DDE	0.0131	
VIPE 36WP08	DDT	0.0309	
VIPE 36WP08	Dieldrin	0.0108	
VIPE 36WP08	Heptachlor Epoxide	0.00232	
VIPE 36WP08	Isodrin	0.00189	
VIPE 36WP08	PCB 1254	0.447	
VIPE 36WP08	PCB 1260	0.263	
VIPE 36WP08	Phenanthrene	0.1	
VIPE 36WP09	Cyanide	0.0379	-
VIPE 36WP09	Arsenic	0.0825	~~~
VIPE 36WP09	Mercury	0.0065	
VIPE 36WP09	Aluminum	75	
VIPE 36WP09	Barium	2.94	
VIPE 36WP09	Calcium	560	
VIPE 36WP09	Chromium	0.932	
VIPE 36WP09	Cobalt	0.0596	
VIPE 36WP09	Copper	1.18	
VIPE 36WP09	Iron	171	
VIPE 36WP09	Lead	5880	
VIPE 36WP09	Magnesium	75.8	
VIPE 36WP09	Manganese	2.7	
VIPE 36WP09	Nickel	0.43	
/IPE 36WP09	Potassium		****
00111 03	· otassium	19.5	

Site ID	Analyte	Result	Qualifier
WIPE 36WP09	Sodium	25.2	
WIPE 36WP09	Vanadium	0.458	
WIPE 36WP09	Zinc	6.38	
WIPE 36WP09	Nitrite/Nitrate - nonspecific	0.768	
WIPE 36WP09	alpha-Benzenehexachloride	0.00122	
WIPE 36WP09	beta-Endosulfan	0.000816	
WIPE 36WP09	DDT	0.0026	
WIPE 36WP09	Dieldrin	0.000998	
WIPE 36WP09	PCB 1260	0.0206	
WIPE 36WP09	bis (2-Ethylhexyl) Phthalate	0.15	
WIPE 36WP10	Cyanide	0.0625	
WIPE 36WP10	Arsenic	0.557	
WIPE 36WP10	Mercury	0.102	
WIPE 36WP10	Aluminum	236	
WIPE 36WP10	Barium	184	
WIPE 36WP10	Cadmium	0.135	
WIPE 36WP10	Calcium	1510	
WIPE 36WP10	Chromium	2.44	
WIPE 36WP10	Cobalt	0,216	
WIPE 36WP10		10	
WIPE 36WP10	Copper	712	
WIPE 36WP10	Iron	48.8	
	Lead		
WIPE 36WP10	Magnesium	85.6	
WIPE 36WP10	Manganese	7.41	
WIPE 36WP10	Nickel	2.39	
WIPE 36WP10	Potassium	71.8	
WIPE 36WP10	Silver	0.143	
WIPE 36WP10	Sodium	55.6	
WIPE 36WP10	Vanadium	0.997	
WIPE 36WP10	Zinc	32.4	
WIPE 36WP10	Nitrite/Nitrate - nonspecific	0.391	
WIPE 36WP10	alpha-Endosulfan	0.00108	
WIPE 36WP10	DDE	0.0062	
WIPE 36WP10	DDT	0.00753	
WIPE 36WP10	Dieldrin	0.00332	
WIPE 36WP10	PCB 1254	0.0515	
NIPE 36WP10	Phenanthrene	0.04	
WIPE 36WP11	Mercury	0.00722	
WIPE 36WP11	Aluminum	1.85	
NIPE 36WP11	Barium	0.116	
WIPE 36WP11	Calcium	22.8	
NIPE 36WP11	Chromium	0.0434	
WIPE 36WP11	Copper	0.141	
NIPE 36WP11	Iron	2.32	
WIPE 36WP11	Magnesium	6.3	
NIPE 36WP11	Sodium	9.04	
WIPE 36WP11	Zinc	0.795	
WIPE 36WP11	alpha-Benzenehexachloride	0.00391	
NIPE 36WP11	bis (2-Ethylhexyl) Phthalate	0.5	
VIPE 36WP12	Cyclotrimethylenetrinitramine	0.0708	
WIPE 36WP12	Aluminum	6.79	
WIPE 36WP12	Barium		
NIPE 36WP12		0.186	
	Calcium	90.5	
WIPE 36WP12	Chromium	0.0714	
NIPE 36WP12	Copper	0.24	
NIPE 36WP12	Iron	10.5	

Site ID	Analyte	Result	Qualifier
WIPE 36WP12	Magnesium	10.8	
WIPE 36WP12	Manganese	0.366	
WIPE 36WP12	Nickel	0.103	
WIPE 36WP12	Potassium	10.7	
WIPE 36WP12	Sodium	31	
WIPE 36WP12	Zinc	3.54	
WIPE 36WP12	Dieldrin	0.00127	
WIPE 36WP12	Butylbenzyl Phthalate	2.5	GT
WIPE 36WP13	Mercury	0.00414	
WIPE 36WP13	Aluminum	3.75	***
WIPE 36WP13	Barium	1.56	
WIPE 36WP13	Calcium	48.1	
WIPE 36WP13	Chromium	0.0505	
WIPE 36WP13	Copper		
WIPE 36WP13	Iron	0.302	
WIPE 36WP13		14.1	
WIPE 36WP13	Lead	2.47	
WIPE 36WP13	Magnesium	5.9	
	Manganese	0.459	
WIPE 36WP13	Potassium	5.66	
WIPE 36WP13	Silver	0.0524	
WIPE 36WP13	Sodium	14.6	
WIPE 36WP13	Vanadium	0.0366	
WIPE 36WP13	Zinc	1.59	
WIPE 36WP14	Mercury	0.0861	
WIPE 36WP14	Aluminum	7.04	
WIPE 36WP14	Barium	0.52	
WIPE 36WP14	Cadmium	0.0428	
WIPE 36WP14	Calcium	68.4	
WIPE 36WP14	Chromium	0.161	-
WIPE 36WP14	Copper	62.5	
WIPE 36WP14	Iron	339	
WIPE 36WP14	Lead	2.04	
WIPE 36WP14	Magnesium	11.6	
WIPE 36WP14	Manganese	1.1	
WIPE 36WP14	Nickel	0.212	
WIPE 36WP14	Potassium	66.9	
WIPE 36WP14	Silver	1.31	
WIPE 36WP14	Sodium	56.3	
WIPE 36WP14	Vanadium	0.116	
NIPE 36WP14	Zinc	38.1	
NIPE 36WP14	Acenaphthylene	0.03	
NIPE 36WP14	Benzyl Alcohol	0.084	
NIPE 36WP14	bis (2-Ethylhexyl) Phthalate	2 0	ST T
NIPE 36WP14	Butylbenzyl Phthalate	2 (
VIPE 36WP14	Chrysene	0.12	
VIPE 36WP14	Di-n-Butyl Phthalate	0.52	
VIPE 36WP14	Phenanthrene	0.098	
VIPE 36WP14	Phenol	0.18	
VIPE 36WP14	Pyrene	0.14	
VIPE 37WP01	Mercury	0.0655	
VIPE 37WP01	Aluminum		
VIPE 37WP01	Barium	23.7	
VIPE 37WP01	Cadmium	4.93	
VIPE 37WP01	Calcium	0.0637	
VIPE 37WP01	Chromium	147	
VIPE 37WP01		0.666	
· L O/VVFUI	Copper	3.36	1

Site ID	Analyte	Result	Qualifier
WIPE 37WP01	Iron	101	
WIPE 37WP01	Lead	4.86	
WIPE 37WP01	Magnesium	11.8	
WIPE 37WP01	Manganese	2.58	
WIPE 37WP01	Nickel	0.669	
WIPE 37WP01	Potassium	7.59	
WIPE 37WP01	Silver	0.0693	
WIPE 37WP01	Sodium	16.3	
WIPE 37WP01	Vanadium	0.136	
WIPE 37WP01	Zinc	4.38	
WIPE 37WP01	Di-n-Butyl Phthalate	0.16	
WIPE 37WP02	Mercury	0.054	
WIPE 37WP02	Aluminum	24.6	
WIPE 37WP02	Barium	0.864	
WIPE 37WP02	Cadmium	0.12	
WIPE 37WP02	Calcium	275	
WIPE 37WP02	Chromium	0.692	
WIPE 37WP02	Copper	6.75	
WIPE 37WP02	Iron	109	
WIPE 37WP02	Lead	7.53	
WIPE 37WP02	Magnesium	21.5	
WIPE 37WP02	Manganese	2.28	
WIPE 37WP02	Nickel	0.548	
WIPE 37WP02	Potassium	14.9	
WIPE 37WP02	Sodium	18.9	
WIPE 37WP02	Vanadium	0.146	
WIPE 37WP02	Zinc	5.84	
WIPE 37WP03	Mercury	0.0156	
WIPE 37WP03	Aluminum	46.4	
WIPE 37WP03	Barium	3.5	
WIPE 37WP03	Cadmium	0.395	
WIPE 37WP03	Calcium	236	
WIPE 37WP03	Chromium	4.23	
WIPE 37WP03	Copper	5.66	
WIPE 37WP03	Iron	193	
WIPE 37WP03	Lead	19.5	
WIPE 37WP03	Magnesium	32.6	
WIPE 37WP03	Manganese	3.45	
WIPE 37WP03	Nickel	1.12	
WIPE 37WP03	Potassium	43.2	
WIPE 37WP03	Silver	0.397	
WIPE 37WP03	Sodium	149	
WIPE 37WP03	Vanadium	0.286	
WIPE 37WP03	Zinc	20.1	
WIPE 37WP03	beta-Endosulfan	0.00109	
WIPE 37WP03	DDD	0.0374	
WIPE 37WP03	DDT	0.1	GT
WIPE 37WP03	Dieldrin	0.00442	_ •
WIPE 37WP03	Endrin Ketone	0.00199	
WIPE 37WP03	Lindane	0.00132	
WIPE 37WP03	bis (2-Ethylhexyl) Phthalate	1.9	
WIPE 37WP04	Cyanide	0.0686	
WIPE 37WP04	Mercury	0.0357	
WIPE 37WP04	Aluminum	55.4	
WIPE 37WP04	Barium	3.78	
WIPE 37WP04	Cadmium		
VVICE 3/VVPU4	Caumum	0.684	

Site ID	Analyte	Result	Qualifie
WIPE 37WP04	Calcium	262	
WIPE 37WP04	Chromium	6.29	
WIPE 37WP04	Cobalt	0.462	
WIPE 37WP04	Copper	75.5	***
WIPE 37WP04	Iron	1520	
WIPE 37WP04	Lead	45.7	
WIPE 37WP04	Magnesium	34.4	
WIPE 37WP04	Manganese	14.7	
WIPE 37WP04	Nickel	4.77	
WIPE 37WP04	Potassium	41	
WIPE 37WP04	Silver	2.76	
WIPE 37WP04	Sodium	63.7	*****
WIPE 37WP04	Vanadium	0.513	
WIPE 37WP04	Zinc	78	
WIPE 37WP04	beta-Endosulfan	0.00176	
WIPE 37WP04	DDD	0.00401	******
WIPE 37WP04	DDE	0.00887	
WIPE 37WP04	DDT	0.0217	
WIPE 37WP04	Dieldrin	0.00552	
WIPE 37WP04	Endrin Ketone	0.00332	
WIPE 37WP04	Lindane	0.00181	
WIPE 37WP04	bis (2-Ethylhexyl) Phthalate	2.3	***************************************
WIPE 37WP04B	Arsenic	0.186	
WIPE 37WP04B	Mercury	0.0259	
NIPE 37WP04B	Aluminum	47.5	
NIPE 37WP04B	Barium	4.2	
NIPE 37WP04B	Cadmium	0.609	
NIPE 37WP04B	Calcium	255	
VIPE 37WP04B	Chromium	5.63	
VIPE 37WP04B	Cobalt	0.648	
VIPE 37WP04B	Copper	64.5	
VIPE 37WP04B	Iron	1330	
VIPE 37WP04B	Lead	44.2	
VIPE 37WP04B	Magnesium	34.4	
VIPE 37WP04B	Manganese	13	
VIPE 37WP04B	Nickel	4.02	
VIPE 37WP04B	Potassium	40.9	
VIPE 37WP04B	Silver	2.41	
VIPE 37WP04B	Sodium	49.3	
VIPE 37WP04B	Vanadium	0,437	
VIPE 37WP04B	Zinc	66.5	
VIPE 37WP04B	beta-Endosulfan	0.00173	
VIPE 37WP04B	DDD	0.00421	
VIPE 37WP04B	DDE	0.00632	
VIPE 37WP04B	Dieldrin	0.00611	
VIPE 37WP04B	Endrin	0.00698	
VIPE 37WP04B	Endrin Ketone	0.00325	
VIPE 37WP04B	Lindane		
VIPE 37WP04B	bis (2-Ethylhexyl) Phthalate	0.00206	
VIPE 37WP05	Arsenic Arsenic	1.8	
/IPE 37WP05	Mercury	0.165	
/IPE 37WP05	Aluminum	0.047	
/IPE 37WP05	Barium	16	
/IPE 37WP05		1.06	
/IPE 37WP05	Cadmium Calcium	0.224	

Site ID	Analyte	Result	Qualifie
WIPE 37WP05	Cobalt	0.0873	
WIPE 37WP05	Copper	16.7	
WIPE 37WP05	Iron	212	
WIPE 37WP05	Lead	5.71	
WIPE 37WP05	Magnesium	15.9	
WIPE 37WP05	Manganese	1.87	
WIPE 37WP05	Nickel	0.45	
WIPE 37WP05	Potassium	6.85	
WIPE 37WP05	Silver	0.1	
WIPE 37WP05	Sodium	18.2	
WIPE 37WP05	Vanadium	0.103	
WIPE 37WP05	Zinc	11.3	
WIPE 37WP05	bis (2-Ethylhexyl) Phthalate	0.35	
		0.172	
WIPE 37WP06	Arsenic	0.172	
WIPE 37WP06	Mercury		
WIPE 37WP06	Aluminum	46.9	
WIPE 37WP06	Barium	3.58	
WIPE 37WP06	Cadmium	0.243	
WIPE 37WP06	Calcium	205	
WIPE 37WP06	Chromium	1.56	
WIPE 37WP06	Copper	5.62	
WIPE 37WP06	Iron	175	
WIPE 37WP06	Lead	7.3	
WIPE 37WP06	Magnesium	33	
WIPE 37WP06	Manganese	2.61	
WIPE 37WP06	Nickel	0.822	
WIPE 37WP06	Potassium	44.4	
WIPE 37WP06	Silver	0.118	·
WIPE 37WP06	Sodium	77.5	
WIPE 37WP06	Vanadium	0.194	
WIPE 37WP06	Zinc	13.3	
WIPE 37WP06	beta-Endosulfan	0.005	
NIPE 37WP06	DDD	0.00508	
MIPE 37WP06	Dieldrin	0.0018	
WIPE 37WP06	Endrin	0.0154	
WIPE 37WP06	Endrin Ketone	0.00624	
NIPE 37WP06	Lindane	0.00143	
NIPE 37WP06	PCB 1254	0.148	***
NIPE 37WP06	bis (2-Ethylhexyl) Phthalate	4.7	
NIPE 37WP07	Mercury	0.0316	
NIPE 37WP07	Aluminum	13.4	
WIPE 37WP07	Barium	0.433	
WIPE 37WP07	Cadmium	0.0375	
NIPE 37WP07	Calcium	111	
WIPE 37WP07	Chromium	0.319	
WIPE 37WP07			
	Copper	1.24	
NIPE 37WP07	Iron	38.3	
NIPE 37WP07	Lead	1.89	
VIPE 37WP07	Magnesium	8.36	
WIPE 37WP07	Manganese	0.787	
NIPE 37WP07	Nickel	0.238	
WIPE 37WP07	Potassium	4.7	
VIPE 37WP07	Sodium	9.12	
VIPE 37WP07	Vanadium	0.0664	
VIPE 37WP07	Zinc	1.91	
VIPE 37WP08	Mercury	0.00727	

Site ID	Analyte	Result	Qualifier
WIPE 37WP08	Aluminum	17	
WIPE 37WP08	Barium	1.38	-
WIPE 37WP08	Cadmium	0.15	
WIPE 37WP08	Calcium	116	
WIPE 37WP08	Chromium	1.11	****
WIPE 37WP08	Copper	3.83	
WIPE 37WP08	Iron	89.9	
WIPE 37WP08	Lead	5.31	
WIPE 37WP08	Magnesium	21.1	
WIPE 37WP08	Manganese	4.56	
WIPE 37WP08	Nickel	0.605	
WIPE 37WP08	Potassium	24.9	
WIPE 37WP08	Silver	0.06	
WIPE 37WP08	Sodium	53.1	
WIPE 37WP08	Vanadium		
WIPE 37WP08	Zinc	0.0762	****
		10	
WIPE 37WP08	beta-Endosulfan	0.00165	
WIPE 37WP08	DDD	0.0032	
WIPE 37WP08	DDE	0.00386	
WIPE 37WP08	Dieldrin	0.00594	
WIPE 37WP08	Endrin	0.0126	
WIPE 37WP08	Endrin Ketone	0.0026	
WIPE 37WP08	bis (2-Ethylhexyl) Phthalate	3.4	
WIPE 37WP09	Mercury	0.0284	
WIPE 37WP09	Aluminum	41.8	
WIPE 37WP09	Barium	0.503	
WIPE 37WP09	Cadmium	0.423	
WIPE 37WP09	Calcium	394	
WIPE 37WP09	Chromium	0.0952	
WIPE 37WP09	Copper	0.371	
WIPE 37WP09	Iron	40.7	
WIPE 37WP09	Lead	0.792	
WIPE 37WP09	Magnesium	174	
WIPE 37WP09	Manganese	0.574	
WIPE 37WP09	Sodium	6.55	
WIPE 37WP09	Vanadium	0.0698	
WIPE 37WP09	Zinc	0.942	
WIPE 37WP09	Dieldrin	0.000926	
WIPE 37WP10	Mercury	0.0135	
WIPE 37WP10	Aluminum	14.4	
WIPE 37WP10	Barium	1.73	
WIPE 37WP10	Calcium	78.5	
WIPE 37WP10	Chromium	1.19	
WIPE 37WP10	Copper	2.96	
WIPE 37WP10	Iron	219	
WIPE 37WP10	Lead	26.7	
WIPE 37WP10	Magnesium	13.3	
WIPE 37WP10	Manganese	——————————————————————————————————————	
WIPE 37WP10	Nickel	5.53	
NIPE 37WP10	Potassium	1.09	
WIPE 37WP10		9.79	
	Silver	0.0642	
NIPE 37WP10	Sodium	19.9	
NIPE 37WP10	Vanadium	0.137	
WIPE 37WP10	Zinc	6.38	
WIPE 37WP10	bis (2-Ethylhexyl) Phthalate	0.69	
VIPE 37WP11	Arsenic	0.156	

Site ID	Anaiyte	Result	Qualifier
WIPE 37WP11	Mercury	0.0634	
WIPE 37WP11	Aluminum	190	
WIPE 37WP11	Barium	7.41	
WIPE 37WP11	Cadmium	1.17	
WIPE 37WP11	Calcium	677	
WIPE 37WP11	Chromium	9.58	
WIPE 37WP11	Cobalt	0.232	
WIPE 37WP11	Copper	13.8	
WIPE 37WP11	Iron	689	
WIPE 37WP11	Lead	21.6	
WIPE 37WP11	Magnesium	100	
WIPE 37WP11		9.21	
WIPE 37WP11	Manganese Nickel	2.58	
		102	
WIPE 37WP11	Potassium	0.211	
WIPE 37WP11	Silver		
WIPE 37WP11	Sodium	118	
WIPE 37WP11	Vanadium	0.795	
WIPE 37WP11	Zinc	94	
WIPE 37WP11	Aldrin	0.00148	
WIPE 37WP11	beta-Endosulfan	0.00179	·
WIPE 37WP11	DDD	0.00385	
WIPE 37WP11	DDE	0.00325	
WIPE 37WP11	DDT	0.0194	
WIPE 37WP11	Dieldrin	0.00612	
WIPE 37WP11	Endrin	0.00815	
WIPE 37WP11	Endrin Ketone	0.00519	
WIPE 37WP11	Methoxychlor	0.0266	
WIPE 37WP11	PCB 1254	0.0633	
WIPE 37WP11	bis (2-Ethylhexyl) Phthalate	2.1	
WIPE 37WP12	Cyanide	0.0745	
WIPE 37WP12	Arsenic	0.251	
WIPE 37WP12	Mercury	0.181	
WIPE 37WP12	Aluminum	121	
WIPE 37WP12	Barium	9.21	
WIPE 37WP12	Cadmium	0.496	
WIPE 37WP12	Calcium	624	
WIPE 37WP12	Chromium	3.52	
WIPE 37WP12	Cobalt	0.181	
WIPE 37WP12	Copper	17	
WIPE 37WP12	Iron	683	
WIPE 37WP12	Lead	6.75	
WIPE 37WP12	Magnesium	68.5	
WIPE 37WP12		15.9	
	Manganese		
WIPE 37WP12	Nickel	5.22	
WIPE 37WP12	Potassium	44	
WIPE 37WP12	Sodium	48.2	
WIPE 37WP12	Vanadium	0.793	
WIPE 37WP12	Zinc	39.4	
WIPE 37WP12	beta-Endosulfan	0.00287	
WIPE 37WP12	DDD	0.0461	
WIPE 37WP12	DDE	0.0679	
WIPE 37WP12	DDT	0.1	GT
WIPE 37WP12	Dieldrin	0.0115	
WIPE 37WP12	Endrin	0.00775	
			····
WIPE 37WP12	Endrin Ketone	0.00708	

Site ID	Analyte	Result	Qualifier
WIPE 37WP12	Lindane	0.00283	******
WIPE 37WP12	PCB 1254	0.0775	
WIPE 37WP12	bis (2-Ethylhexyl) Phthalate	2	
WIPE 37WP12	Fluoranthene	0.28	
WIPE 37WP12	Phenanthrene	0.19	
WIPE 37WP13	Mercury	0.00561	
WIPE 37WP13	Aluminum	5.12	
WIPE 37WP13	Barium	0.368	
WIPE 37WP13	Calcium	114	
WIPE 37WP13	Chromium	0.372	
WIPE 37WP13	Copper	2.1	
WIPE 37WP13	Iron	98.6	111
WIPE 37WP13	Lead	1.02	
WIPE 37WP13	Magnesium	6.85	
WIPE 37WP13	Manganese	1.31	
WIPE 37WP13	Nickel	0.542	
WIPE 37WP13	Sodium	22.9	
WIPE 37WP13	Zinc	23.8	
WIPE 37WP13	beta-Endosulfan	0.000998	
WIPE 37WP14	Arsenic	0.23	
WIPE 37WP14	Mercury	0.056	
WIPE 37WP14	Aluminum	76.9	
WIPE 37WP14	Barium	5.84	
NIPE 37WP14	Cadmium	0.408	
NIPE 37WP14	Calcium	244	
NIPE 37WP14	Chromium	3.32	
NIPE 37WP14	Cobalt	0.197	
NIPE 37WP14	Copper	146	
VIPE 37WP14	Iron	801	
VIPE 37WP14	Lead	25.7	*
VIPE 37WP14	Magnesium	38.9	
VIPE 37WP14	Manganese	9.29	
VIPE 37WP14	Nickel	3.39	1000
VIPE 37WP14	Potassium	47.5	
VIPE 37WP14	Silver	0.114	
VIPE 37WP14	Sodium	79.5	
VIPE 37WP14	Vanadium	0.624	**-
VIPE 37WP14	Zinc	36.2	
VIPE 37WP14	beta-Endosulfan	0.00259	
VIPE 37WP14	DDD	0.00239	
VIPE 37WP14	DDE	0.00468	
VIPE 37WP14	DDT	0.0363	
VIPE 37WP14	Dieldrin	0.00832	
VIPE 37WP14	Endrin	0.0101	_
VIPE 37WP14	Endrin Ketone	0.00434	~
VIPE 37WP14	Lindane	0.00157	
/IPE 37WP14	PCB 1254	0.0815	
/IPE 37WP14	bis (2-Ethylhexyl) Phthalate		
/IPE 37WP15	Arsenic	2.1	
/IPE 37WP15	Mercury	0.084	
/IPE 37WP15	Aluminum	0.0874	
/IPE 37WP15	Barium	14.5	
/IPE 37WP15	Calcium	0.571	
/IPE 37WP15		173	
11 F 3/ 44 F 19	Chromium	0.417	
/IPE 37WP15	Copper	0.804	

Site ID	Analyte	Result	Qualifier
WIPE 37WP15	Lead	1.11	
WIPE 37WP15	Magnesium	13.6	
WIPE 37WP15	Manganese	1.07	
WIPE 37WP15	Nickel	0.151	
WIPE 37WP15	Potassium	6.56	
WIPE 37WP15	Sodium	17.6	
WIPE 37WP15	Vanadium	0.0828	
WIPE 37WP15	Zinc	1.28	
WIPE 37WP16	Arsenic	0.137	
WIPE 37WP16	Mercury	0.115	
WIPE 37WP16	Aluminum	12.8	
WIPE 37WP16	Barium	0.218	
WIPE 37WP16	Calcium	149	
		0.33	
WIPE 37WP16	Chromium	0.351	
WIPE 37WP16	Copper	29.9	
WIPE 37WP16	Iron		
WIPE 37WP16	Lead	0.669	
WIPE 37WP16	Magnesium	11.6	
WIPE 37WP16	Manganese	0.629	
WIPE 37WP16	Nickel	0.119	
WIPE 37WP16	Potassium	11.8	
WIPE 37WP16	Sodium	39	
WIPE 37WP16	Vanadium	0.609	
WIPE 37WP16	Zinc	1.07	
WIPE 37WP16	DDT	0.0102	
WIPE 37WP16	Fluoranthene	0.04	
WIPE 37WP16	Phenanthrene	0.03	
WIPE 37WP17	Cyanide	0.0999	
WIPE 37WP17	Arsenic	0.161	
WIPE 37WP17	Mercury	0.0327	
WIPE 37WP17	Aluminum	81.7	
WIPE 37WP17	Barium	7.33	
WIPE 37WP17	Cadmium	0.653	
WIPE 37WP17	Calcium	308	
WIPE 37WP17	Chromium	106	
WIPE 37WP17	Cobalt	0.176	
WIPE 37WP17	Copper	10.6	
WIPE 37WP17	Iron	306	
WIPE 37WP17	Lead	9.97	
WIPE 37WP17	Magnesium	41.7	
WIPE 37WP17	Manganese	4.23	
WIPE 37WP17	Nickel	1.72	
WIPE 37WP17	Potassium	47.2	
WIPE 37WP17	Silver	0.101	
WIPE 37WP17	Sodium	26.2	
WIPE 37WP17	Vanadium	0.43	
WIPE 37WP17	Zinc	20.9	
WIPE 37WP17	DDE	0.0082	
WIPE 37WP17	DDT	0.0002	
WIPE 37WP17	Heptachlor Epoxide	0.00361	
WIPE 37WP17			
	bis (2-Ethylhexyl) Phthalate	1.7	
WIPE 37WP17	Fluoranthene	0.05	
WIPE 37WP17	Phenanthrene	0.03	
WIPE 37WP18	Cyanide	0.102	
WIPE 37WP18	Mercury	0.0385	
WIPE 37WP18	Aluminum	75.7	

Site ID	Analyte	Result	Qualifier
WIPE 37WP18	Barium	15.8	
WIPE 37WP18	Cadmium	0.65	
WIPE 37WP18	Calcium	527	
WIPE 37WP18	Chromium	446	
WIPE 37WP18	Cobalt	0.22	
WIPE 37WP18	Copper	9.04	
WIPE 37WP18	Iron	310	
WIPE 37WP18	Lead	8.76	
WIPE 37WP18	Magnesium	45.4	***************************************
WIPE 37WP18	Manganese	4.72	
WIPE 37WP18	Nickel	2.34	
WIPE 37WP18	Potassium	32	· · · · · · · · · · · · · · · · · · ·
WIPE 37WP18	Silver	0.0977	
WIPE 37WP18	Sodium	27.9	
WIPE 37WP18	Vanadium	0.358	
WIPE 37WP18	Zinc	18,4	
WIPE 37WP18	DDT	0.0174	
WIPE 37WP18	Heptachlor Epoxide	0.00324	
WIPE 37WP18	Benzo [A] Anthracene	0.08	
WIPE 37WP18	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 37WP19	Mercury	0.0107	
WIPE 37WP19	Aluminum	13.6	
WIPE 37WP19	Barium	0.331	
WIPE 37WP19	Calcium	85.2	
WIPE 37WP19	Chromium	0.292	
WIPE 37WP19	Copper	0.658	
WIPE 37WP19	Iron	39.7	
WIPE 37WP19	Lead	7.77	
WIPE 37WP19	Magnesium	9.72	
WIPE 37WP19	Manganese	0.73	
WIPE 37WP19	Nickel	0.473	
WIPE 37WP19	Potassium	7.26	
WIPE 37WP19	Sodium	13.8	
WIPE 37WP19	Vanadium	0.0652	
WIPE 37WP19	Zinc	1.88	73341
WIPE 37WP19	DDT	0.0054	
WIPE 37WP20	Mercury	0.068	
WIPE 37WP20	Aluminum	97.4	
WIPE 37WP20	Barium	2.41	
WIPE 37WP20	Cadmium	0.544	
WIPE 37WP20	Calcium	191	
WIPE 37WP20	Chromium	6.78	· · · · · · · · · · · · · · · · · · ·
WIPE 37WP20	Copper	2.4	
WIPE 37WP20	Iron	276	•——-
WIPE 37WP20	Lead	31	
NIPE 37WP20	Magnesium	38	
NIPE 37WP20	Manganese	4.28	
NIPE 37WP20	Nickel	1.67	
NIPE 37WP20	Potassium	33.5	
WIPE 37WP20	Silver	0.0513	
VIPE 37WP20	Sodium		
VIPE 37WP20	Vanadium	155	
VIPE 37WP20	Zinc	0.291	
VIPE 37WP20	alpha-Endosulfan	18.4	
VIPE 37WP20	DDE aipna-Endosurran	0.00266	
VIPE 37WP20	DDT	0.00578	
L 0/ VV / ZU	וטטו	0.0146	

Site ID	Analyte	Result	Qualifier
WIPE 37WP20	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 37WP20	Phenanthrene	0.05	
WIPE 37WP21	Cyanide	0.0314	
WIPE 37WP21	Mercury	0.041	
WIPE 37WP21	Aluminum	15	
WIPE 37WP21	Barium	1.12	
WIPE 37WP21	Calcium	83.9	
WIPE 37WP21	Chromium	0.406	
WIPE 37WP21	Copper	0.579	
WIPE 37WP21	Iron	58.7	
WIPE 37WP21	Lead	1.27	
		6.65	
WIPE 37WP21	Magnesium	0.744	
WIPE 37WP21	Manganese		
WIPE 37WP21	Nickel	0.56	
WIPE 37WP21	Sodium	7.29	
WIPE 37WP21	Vanadium	0.0525	
WIPE 37WP21	Zinc	1.66	
WIPE 37WP21	bis (2-Ethylhexyl) Phthalate	0.29	
WIPE 37WP21	Phenanthrene	0.015	
WIPE 37WP22	Cyanide	0.0951	
WIPE 37WP22	Mercury	0.0102	
WIPE 37WP22	Aluminum	197	
WIPE 37WP22	Barium	1.84	
WIPE 37WP22	Cadmium	0.117	
WIPE 37WP22	Calcium	195	
WIPE 37WP22	Chromium	5.25	
WIPE 37WP22	Cobalt	0.203	, , , ,
WIPE 37WP22	Copper	3.9	
WIPE 37WP22	Iron	366	
WIPE 37WP22	Lead	9.32	
WIPE 37WP22	Magnesium	70.1	
WIPE 37WP22	Manganese	3.59	
WIPE 37WP22	Nickel	1.5	
WIPE 37WP22	Potassium	37.3	
WIPE 37WP22	Sodium	65.6	
WIPE 37WP22	Vanadium	0.57	
WIPE 37WP22	Zinc	17.8	
WIPE 37WP22	Aldrin	0.03	
WIPE 37WP22	alpha-Endosulfan		
WIPE 37WP22	beta-Endosulfan	0.00358	
WIPE 37WP22	DDE	0.00893	
WIPE 37WP22	DDT	0.02	
WIPE 37WP22	Dieldrin	0.0274	
WIPE 37WP22	Isodrin	0.00689	
WIPE 37WP22	2-Methylnaphthalene	0.33	
WIPE 37WP22	bis (2-Ethylhexyl) Phthalate	2.2	
WIPE 37WP22	Phenanthrene	2.6	
WIPE 37WP22B	Cyanide	0.0755	
WIPE 37WP22B	Mercury	0.0103	
WIPE 37WP22B	Aluminum	118	
WIPE 37WP22B	Barium	1.68	
WIPE 37WP22B	Cadmium	0.0829	
WIPE 37WP22B	Calcium	145	
WIPE 37WP22B	Chromium	3.75	
WIPE 37WP22B	Copper	2.61	
WIPE 37WP22B	Iron	258	
	1	200	

Site ID	Analyte	Result	Qualifier
WIPE 37WP22B	Lead	6.43	
WIPE 37WP22B	Magnesium	40.8	
WIPE 37WP22B	Manganese	2.78	
WIPE 37WP22B	Nickel	1.14	
WIPE 37WP22B	Potassium	27.7	
WIPE 37WP22B	Sodium	79.7	
WIPE 37WP22B	Vanadium	0.361	
WIPE 37WP22B	Zinc	11.1	
WIPE 37WP22B	Aldrin	0.0587	
WIPE 37WP22B	alpha-Endosulfan	0.0257	
WIPE 37WP22B	beta-Endosulfan	0.0301	1761
WIPE 37WP22B	DDE	0.0374	
WIPE 37WP22B	DDT	0.0533	
WIPE 37WP22B	Dieldrin	0.0665	
WIPE 37WP22B	Isodrin	0.0242	
WIPE 37WP22B	2-Methylnaphthalene	1.2	
WIPE 37WP22B	bis (2-Ethylhexyl) Phthalate	2.2	
WIPE 37WP22B	Phenanthrene	5	
WIPE 37WP23	Cyanide	0.0994	
WIPE 37WP23	Mercury	0.0295	
WIPE 37WP23	Aluminum	51.4	
WIPE 37WP23	Barium	0.792	
WIPE 37WP23	Cadmium	0.751	
WIPE 37WP23	Calcium	227	
WIPE 37WP23	Chromium	1.03	
WIPE 37WP23	Copper	3,38	
WIPE 37WP23	Iron	203	
WIPE 37WP23	Lead	5.78	
WIPE 37WP23	Magnesium	15.9	
WIPE 37WP23	Manganese	2.62	
WIPE 37WP23	Nickel	2.02	
WIPE 37WP23	Potassium	14.5	
WIPE 37WP23	Sodium	20.8	
WIPE 37WP23	Vanadium	0.233	
WIPE 37WP23	Zinc	7.07	
WIPE 37WP23	DDT	0.0179	
WIPE 37WP23	bis (2-Ethylhexyl) Phthalate	0.0179	
WIPE 37WP24	Cyanide	0.45	
WIPE 37WP24	Arsenic	0.194	
WIPE 37WP24	Mercury	0.0227	
WIPE 37WP24	Aluminum	181	
WIPE 37WP24	Barium	4.06	
WIPE 37WP24	Cadmium	0.378	
WIPE 37WP24	Calcium	519	
WIPE 37WP24	Chromium	3.76	
WIPE 37WP24	Cobalt	0.17	
WIPE 37WP24	Copper	8.38	
WIPE 37WP24	Iron	576	
WIPE 37WP24	Lead	35.9	
WIPE 37WP24	Magnesium	72.9	
WIPE 37WP24	Manganese	7.33	
WIPE 37WP24	Nickel	15.6	
WIPE 37WP24	Potassium	86.4	
WIPE 37WP24	Silver		
WIPE 37WP24	Sodium	0.095	
WIPE 37WP24	Vanadium	0.861	
		0.001	

Site ID	Analyte	Result	Qualifier
WIPE 37WP24	Zinc	66.5	
WIPE 37WP24	DDE	0.0211	
WIPE 37WP24	DDT	0.0291	
WIPE 37WP24	Lindane	0.00109	
WIPE 37WP24	bis (2-Ethylhexyl) Phthalate	0.76	
WIPE 37WP24	Phenanthrene	0.04	•
WIPE 37WP25	Mercury	0.00539	
WIPE 37WP25	Aluminum	2.01	
WIPE 37WP25	Calcium	22	
WIPE 37WP25	Chromium	0.0351	
WIPE 37WP25	Copper	0.21	
WIPE 37WP25	Iron	3.67	
WIPE 37WP25	Magnesium	4.48	
WIPE 37WP25	Potassium	4.56	
WIPE 37WP25	Sodium	11.6	
WIPE 37WP25	Zinc	0.983	-
WIPE 37WP25	DDT	0.00358	
WIPE 37WP26	Mercury	0.00688	
WIPE 37WP26	Aluminum	0.679	
WIPE 37WP26	Barium		
WIPE 37WP26	Calcium	108	
WIPE 37WP26	Chromium	0.57	
WIPE 37WP26	Copper	0.805	
WIPE 37WP26	iron	90.3	
WIPE 37WP26	Lead	2.6	
WIPE 37WP26	Magnesium	18.1	
WIPE 37WP26	Manganese	1.22	
WIPE 37WP26	Nickel	0.217	
WIPE 37WP26	Potassium	24.7	
WIPE 37WP26	Sodium	36.5	
WIPE 37WP26	Vanadium	0.116	
WIPE 37WP26	Zinc	3.45	
WIPE 37WP26	DDT	0.00707	
WIPE 37WP26	bis (2-Ethylhexyl) Phthalate	1.8	
WIPE 37WP27	Cyanide	0.31	
WIPE 37WP27	Arsenic	0.861	
WIPE 37WP27	Mercury	0.0362	
WIPE 37WP27	Aluminum	407	
WIPE 37WP27	Barium	8.8	
WIPE 37WP27	Cadmium	0.339	
WIPE 37WP27	Calcium	950	
WIPE 37WP27	Chromium	12.4	
WIPE 37WP27	Cobalt	0.52	
WIPE 37WP27	Copper	18.9	
WIPE 37WP27	Iron	9950	
WIPE 37WP27	Lead	30.9	
WIPE 37WP27	Magnesium	117	
WIPE 37WP27	Manganese	29.9	
WIPE 37WP27	Nickel	7.02	
WIPE 37WP27	Potassium	121	
WIPE 37WP27	Silver		
		0.134	
WIPE 37WP27	Sodium	972	
WIPE 37WP27	Vanadium	1.39	-,
WIPE 37WP27	Zinc	30.7	
WIPE 37WP27 WIPE 37WP27	beta-Endosulfan	0.0175	
	DDE	0.00574	

Site ID	Analyte	Result	Qualifier
WIPE 37WP27	DDT	0.0278	
WIPE 37WP27	bis (2-Ethylhexyl) Phthalate	4.9	
WIPE 37WP28	Aluminum	3.13	
WIPE 37WP28	Barium	0.0934	
WIPE 37WP28	Calcium	27.8	
WIPE 37WP28	Chromium	0.137	
WIPE 37WP28	Copper	0.145	
WIPE 37WP28	Iron	10.2	
WIPE 37WP28	Lead	0.192	
WIPE 37WP28	Magnesium	5.23	
WIPE 37WP28	Sodium	8.33	
WIPE 37WP28	Vanadium	0.22	
WIPE 37WP28	Zinc	0.653	
WIPE 37WP28	Lindane	0.000887	
WIPE 37WP29	Mercury		
WIPE 37WP29	Aluminum	0.00516	
		34	
WIPE 37WP29	Barium	1.16	
WIPE 37WP29	Calcium	236	
WIPE 37WP29	Chromium	1.55	
WIPE 37WP29	Cobalt	0.593	
WIPE 37WP29	Copper	1.22	
WIPE 37WP29	Iron	234	
WIPE 37WP29	Lead	2.62	
WIPE 37WP29	Magnesium	67.9	
WIPE 37WP29	Manganese	3.15	
WIPE 37WP29	Nickel	2.49	
WIPE 37WP29	Potassium	14.7	
WIPE 37WP29	Silver	0.0442	
WIPE 37WP29	Sodium	42.2	
WIPE 37WP29	Vanadium	0.258	
WIPE 37WP29	Zinc	7.66	
WIPE 37WP29	beta-Endosulfan	0.00259	
WIPE 37WP29	Lindane	0.00148	
WIPE 37WP29	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 37WP29	Butylbenzyl Phthalate	1.6	77-1
WIPE 37WP30	Mercury	0.00402	
WIPE 37WP30	Aluminum	1.41	****
WIPE 37WP30	Calcium	25.2	
WIPE 37WP30	Chromium	0.0368	
WIPE 37WP30	Copper	0.169	
WIPE 37WP30	Iron	4.87	
WIPE 37WP30	Magnesium	4.49	
WIPE 37WP30	Potassium	4.39	
WIPE 37WP30	Sodium	13.4	
WIPE 37WP30	Zinc	0.557	
WIPE 37WP30	beta-Endosulfan	0.000422	
WIPE 37WP30	Lindane	0.000422	
WIPE 37WP31	Arsenic		
VIPE 37WP31	Mercury	0.384	
WIPE 37WP31	Aluminum	0.0173	
WIPE 37WP31	Barium	25.6	
WIPE 37WP31		1.18	
NIPE 37WP31	Calcium	111	
	Chromium	3.27	
NIPE 37WP31	Cobalt	0.607	
WIPE 37WP31	Copper	3.21	
VIPE 37WP31	Iron	4170	

Site ID	Analyte	Result	Qualifier
WIPE 37WP31	Lead	2.69	
WIPE 37WP31	Magnesium	31	
WIPE 37WP31	Manganese	57.9	
WIPE 37WP31	Nickel	3.43	
WIPE 37WP31	Potassium	7.87	
WIPE 37WP31	Selenium	1.2	,
WIPE 37WP31	Silver	0.146	
WIPE 37WP31	Sodium	20.8	
WIPE 37WP31	Vanadium	0.502	
WIPE 37WP31	Zinc	13.2	
WIPE 37WP31	Lindane	0.00132	
WIPE 37WP31	bis (2-Ethylhexyl) Phthalate	0.84	
WIPE 37WP31	Butylbenzyl Phthalate	2.2	
WIPE 37WP32	Mercury	0.0116	
WIPE 37WP32	Aluminum	3.16	
WIPE 37WP32	Barium	0.297	
WIPE 37WP32	Calcium	28.7	
WIPE 37WP32	Chromium	0.117	
WIPE 37WP32	Copper	0.36	
WIPE 37WP32	Iron	9.27	
WIPE 37WP32	Lead	0.556	
WIPE 37WP32	Magnesium	4.75	•
WIPE 37WP32	Manganese	0.336	
WIPE 37WP32	Sodium	5.07	
WIPE 37WP32	Zinc	1.1	
WIPE 37WP32	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 37WP32	Butylbenzyl Phthalate	0.99	
WIPE 37WP33	Arsenic	0.99	
WIPE 37WP33	Mercury	0.0295	
WIPE 37WP33	Aluminum	25.9	
WIPE 37WP33	Barium	23.9	
WIPE 37WP33	Cadmium	0.157	
WIPE 37WP33	Calcium	149	
WIPE 37WP33	Chromium	1.56	
WIPE 37WP33	Cobalt		
		0.141	
WIPE 37WP33	Copper	2.3	
WIPE 37WP33	Iron	155	
WIPE 37WP33	Lead	6.91	
WIPE 37WP33	Magnesium	27	
WIPE 37WP33	Manganese	2.06	
WIPE 37WP33	Nickel	0.335	
WIPE 37WP33	Potassium	27.3	
WIPE 37WP33	Silver	0.0929	
WIPE 37WP33	Sodium	50.2	
WIPE 37WP33	Vanadium	0.115	
NIPE 37WP33	Zinc	13.5	
WIPE 37WP33	Aldrin	0.0035	
WIPE 37WP33	alpha-Endosulfan	0.0315	
NIPE 37WP33	beta-Endosulfan	0.00586	
NIPE 37WP33	DDE	0.00845	
NIPE 37WP33	DDT	0.0213	
NIPE 37WP33	Dieldrin	0.00305	
NIPE 37WP33	Heptachlor	0.00529	
NIPE 37WP33	Heptachlor Epoxide	0.00235	
VIPE 37WP33	Isodrin	0.1	ЭT
NIPE 37WP33	Benzoic Acid	4	-

Site ID	Analyte	Result	Qualifier
WIPE 37WP33	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 37WP33	Butylbenzyl Phthalate	1.7	
WIPE 37WP33	Di-n-Butyl Phthalate	5	GT
WIPE 37WP33	Pentachlorophenol	5	GT
WIPE 37WP33	Phenanthrene	0.03	
WIPE 37WP34	Mercury	0.033	
WIPE 37WP34	Aluminum	7.82	
WIPE 37WP34	Barium	0.385	
WIPE 37WP34	Calcium	52.6	
WIPE 37WP34	Chromium	0.1	
WIPE 37WP34	Copper	0.401	
WIPE 37WP34	Iron	15.2	
WIPE 37WP34	Lead	0.688	· · · · · ·
WIPE 37WP34			
WIPE 37WP34	Magnesium Sodium	6.11	
WIPE 37WP34		10.9	
	Zinc	1.31	
WIPE 37WP35	Mercury	0.00787	
WIPE 37WP35	Aluminum	20.7	
WIPE 37WP35	Barium	20.3	
WIPE 37WP35	Cadmium	0.122	
WIPE 37WP35	Calcium	146	
WIPE 37WP35	Chromium	0.954	
WIPE 37WP35	Copper	6.65	
WIPE 37WP35	Iron	123	WT-T
WIPE 37WP35	Lead	4.16	
WIPE 37WP35	Magnesium	18.7	
WIPE 37WP35	Manganese	1.68	
WIPE 37WP35	Nickel	0.373	
WIPE 37WP35	Potassium	21.5	
WIPE 37WP35	Silver	0.0791	
WIPE 37WP35	Sodium	65.2	
WIPE 37WP35	Vanadium	0.105	
WIPE 37WP35	Zinc	15.5	
WIPE 37WP35	bis (2-Ethylhexyl) Phthalate	3.9	
WIPE 37WP35	Chrysene	0.13	
WIPE 37WP35	Fluoranthene	0.36	
WIPE 37WP35	Phenanthrene	0.25	
WIPE 37WP35	Pyrene	0.25	
WIPE 37WP35B	Mercury	0.0119	
WIPE 37WP35B	Aluminum	33.3	
WIPE 37WP35B	Barium	24.3	
WIPE 37WP35B	Cadmium	0.16	
WIPE 37WP35B	Calcium	219	
WIPE 37WP35B	Chromium	1.17	
WIPE 37WP35B	Copper	3.24	
WIPE 37WP35B	Iron	204	
WIPE 37WP35B	Lead	5.7	
WIPE 37WP35B	Magnesium	25.5	
WIPE 37WP35B	Manganese	2.09	
WIPE 37WP35B	Nickel	0.366	***
WIPE 37WP35B	Potassium	22.6	
WIPE 37WP35B	Silver	0.0853	
WIPE 37WP35B	Sodium		
WIPE 37WP35B	Vanadium	92.6	
WIPE 37WP35B	Zinc	0.0802	
WIPE 37WP35B		19.1	
TAIL F OLANGOOD	DDE	0.0035	

Site ID	Analyte	Result	Qualifier
WIPE 37WP35B	DDT	0.0125	
WIPE 37WP35B	Dieldrin	0.005	
WIPE 37WP35B	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 37WP35B	Fluoranthene	0.09	
WIPE 37WP35B	Phenanthrene	0.06	
WIPE 37WP36	Mercury	0.0194	
WIPE 37WP36	Aluminum	11.9	
WIPE 37WP36	Barium	0.582	
WIPE 37WP36	Calcium	99.4	-
WIPE 37WP36	Chromium	0.586	
WIPE 37WP36	Copper	1.52	
WIPE 37WP36	Iron	49.9	
WIPE 37WP36	Lead	2.38	
WIPE 37WP36	Magnesium	8.87	
WIPE 37WP36	Manganese	1.11	
WIPE 37WP36	Nickel	0.385	
	Sodium	14.1	
WIPE 37WP36	Vanadium		
WIPE 37WP36 WIPE 37WP36	Zinc	0.108	
WIPE 37WP37	Arsenic	0.898	
WIPE 37WP37	Mercury	0.0626	
WIPE 37WP37	Aluminum	135	
WIPE 37WP37	Barium	9.55	
WIPE 37WP37	Cadmium	0.65	
WIPE 37WP37	Calcium	712	
WIPE 37WP37	Chromium	5.57	
WIPE 37WP37	Cobalt	0.271	
WIPE 37WP37	Copper	13.7	
WIPE 37WP37	Iron	1270	
WIPE 37WP37	Lead	32.1	
WIPE 37WP37	Magnesium	79.6	
WIPE 37WP37	Manganese	18.1	
WIPE 37WP37	Nickel	6.34	
WIPE 37WP37	Potassium	84.5	
WIPE 37WP37	Silver	0.129	
WIPE 37WP37	Sodium	195	
WIPE 37WP37	Vanadium	0.761	
WIPE 37WP37	Zinc	61.5	
WIPE 37WP37	beta-Endosulfan	0.00369	
WIPE 37WP37	DDD	0.0245	
WIPE 37WP37	DDE	0.0567	
WIPE 37WP37	DDT	0.069	
WIPE 37WP37	Dieldrin	0.00716	
WIPE 37WP37	Heptachlor	0.00227	
WIPE 37WP37	Heptachlor Epoxide	0.00271	
WIPE 37WP37	bis (2-Ethylhexyl) Phthalate	2	
WIPE 37WP38	Arsenic	0.171	-
WIPE 37WP38	Mercury	0.171	
WIPE 37WP38	Aluminum		
WIPE 37WP38		113	
	Barium	5.03	
WIPE 37WP38	Cadmium	0.264	
WIPE 37WP38	Calcium	807	
WIPE 37WP38	Chromium	34.9	
WIPE 37WP38	Cobalt	0.249	
WIPE 37WP38	Copper	10.6	
NIPE 37WP38	Iron	883	

WIPE 37WP38 Lead 27.6 WIPE 37WP38 Magnesium 42.4 WIPE 37WP38 Manganese 13.5 WIPE 37WP38 Nickel 6.29 WIPE 37WP38 Potassium 94.9 WIPE 37WP38 Selenium 1.35 WIPE 37WP38 Soliver 0.39 WIPE 37WP38 Sodium 249 WIPE 37WP38 Vanadium 0.516 WIPE 37WP38 Zinc 39.8 WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159	
WIPE 37WP38 Manganese 13.5 WIPE 37WP38 Nickel 6.29 WIPE 37WP38 Potassium 94.9 WIPE 37WP38 Selenium 1.35 WIPE 37WP38 Silver 0.39 WIPE 37WP38 Sodium 249 WIPE 37WP38 Vanadium 0.516 WIPE 37WP38 Zinc 39.8 WIPE 37WP38 Dis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP38 Nickel 6.29 WIPE 37WP38 Potassium 94.9 WIPE 37WP38 Selenium 1.35 WIPE 37WP38 Silver 0.39 WIPE 37WP38 Sodium 249 WIPE 37WP38 Vanadium 0.516 WIPE 37WP38 Zinc 39.8 WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP38 Potassium 94.9 WIPE 37WP38 Selenium 1.35 WIPE 37WP38 Silver 0.39 WIPE 37WP38 Sodium 249 WIPE 37WP38 Vanadium 0.516 WIPE 37WP38 Zinc 39.8 WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP38 Selenium 1.35 WIPE 37WP38 Silver 0.39 WIPE 37WP38 Sodium 249 WIPE 37WP38 Vanadium 0.516 WIPE 37WP38 Zinc 39.8 WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP38 Silver 0.39 WIPE 37WP38 Sodium 249 WIPE 37WP38 Vanadium 0.516 WIPE 37WP38 Zinc 39.8 WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP38 Sodium 249 WIPE 37WP38 Vanadium 0.516 WIPE 37WP38 Zinc 39.8 WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	477
WIPE 37WP38 Vanadium 0.516 WIPE 37WP38 Zinc 39.8 WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP38 Zinc 39.8 WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP38 bis (2-Ethylhexyl) Phthalate 2.3 WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP38 Phenanthrene 0.07 WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP39 Mercury 0.00625 WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	U-MARIE
WIPE 37WP39 Aluminum 7.48 WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP39 Barium 0.78 WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP39 Calcium 61.3 WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP39 Chromium 0.371 WIPE 37WP39 Copper 0.7 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP39 Copper 0.7 WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP39 Iron 27.6 WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	***
WIPE 37WP39 Lead 1.39 WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP39 Magnesium 7.66 WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP39 Sodium 11.2 WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP39 Zinc 2.14 WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP40 Arsenic 0.159 WIPE 37WP40 Mercury 0.0353	
WIPE 37WP40 Mercury 0.0353	
3.5666	
WIPE 37WP40 Aluminum 65.6	
1.07	
AUDE OTATION	
3.160	
0.00	
301	
AUDE CELLULA	
AUDE CTAID IS	
0.55	
AUDE CTAID 10	
AUDIT OTRAID 40	ven
0.200	
AUDIT CITY OF THE COLUMN TO TH	
AUD = CT CT CT	
AUDE OTALD (O	
0.00200	
AUDE OTALD IS	
MDE OTHER CO.	
AUDE STAIR OF THE	
0.00020	
VIPE 37WP40 Heptachlor Epoxide 0.00241	
VIPE 37WP40 PCB 1260 0.267	
VIPE 37WP40 bis (2-Ethylhexyl) Phthalate 5 G	ST
VIPE 37WP40 Phenol 0.24	
VIPE 37WP41 Mercury 0.0241	
VIPE 37WP41 Aluminum 6.9	
VIPE 37WP41 Calcium 79.2	

Site ID	Analyte	Result	Qualifier
WIPE 37WP41	Chromium	0.137	
WIPE 37WP41	Copper	0.306	
WIPE 37WP41	Iron	10.4	
WIPE 37WP41	Magnesium	5.77	
WIPE 37WP41	Sodium	15.1	
WIPE 37WP41	Zinc	1.91	,
WIPE 37WP41	beta-Endosulfan	0.0015	
WIPE 37WP41	DDD	0.00687	
WIPE 37WP41	Dieldrin	0.0065	
WIPE 37WP41	bis (2-Ethylhexyl) Phthalate	4	
WIPE 37WP42	Mercury	0.0194	
WIPE 37WP42	Aluminum	59.2	
WIPE 37WP42	Barium	2.98	
WIPE 37WP42	Cadmium	0.769	
WIPE 37WP42	Calcium	223	
WIPE 37WP42	Chromium	1.91	
WIPE 37WP42	Copper	11.6	
WIPE 37WP42	Iron	228	
WIPE 37WP42	Lead	11.1	
WIPE 37WP42	Magnesium	31.3	
WIPE 37WP42	Manganese	3.09	
WIPE 37WP42	Nickel	1.48	
WIPE 37WP42	Potassium	70	
WIPE 37WP42	Silver	0.0748	
WIPE 37WP42	Sodium	195	
WIPE 37WP42	Vanadium	0.248	
WIPE 37WP42		26.3	
	Zinc	0.00105	
WIPE 37WP42	alpha-Endosulfan DDE	0.00103	
WIPE 37WP42 WIPE 37WP42	DDT	0.00989	
WIPE 37WP42	Dieldrin	0.00529	
WIPE 37WP42	bis (2-Ethylhexyl) Phthalate		GT
WIPE 37WP42	Butylbenzyl Phthalate	1.5	
WIPE 37WP43	Mercury	0.0141	
WIPE 37WP43	Aluminum	7.86	
WIPE 37WP43	Barium	1.72	
WIPE 37WP43	Calcium	136	
WIPE 37WP43	Chromium	0.321	
WIPE 37WP43		1.6	
WIPE 37WP43	Copper	31.7	
WIPE 37WP43	Iron	1.82	
WIPE 37WP43	Magnesium	7.95	
WIPE 37WP43			
WIPE 37WP43	Manganese Nickel	0.695	
		0.404	
WIPE 37WP43	Sodium	14.4	
WIPE 37WP43	Zinc	2.34	
WIPE 37WP43	Dieldrin	0.00204	
WIPE 37WP43	bis (2-Ethylhexyl) Phthalate	0.68	
WIPE 37WP44	Cyanide	0.0646	
WIPE 37WP44	Mercury	0.0439	
WIPE 37WP44	Aluminum	55.5	
WIPE 37WP44	Barium	2.94	
WIPE 37WP44	Cadmium	0.408	
WIPE 37WP44	Calcium	202	
WIPE 37WP44	Chromium	2.53	
WIPE 37WP44	Copper	1040	

Site ID	Analyte	Result	Qualifier
WIPE 37WP44	Iron	250	-
WIPE 37WP44	Lead	13.6	
WIPE 37WP44	Magnesium	33.6	
WIPE 37WP44	Manganese	3.14	
WIPE 37WP44	Nickel	2.21	
WIPE 37WP44	Potassium	31.5	~
WIPE 37WP44	Selenium	1.04	
WIPE 37WP44	Silver	0.126	
WIPE 37WP44	Sodium	96.3	
WIPE 37WP44	Vanadium	0.25	
WIPE 37WP44	Zinc	16.6	
WIPE 37WP44	alpha-Endosulfan	0.00268	
WIPE 37WP44	beta-Endosulfan	0.00168	
WIPE 37WP44	DDE	0.0109	
WIPE 37WP44	DDT		
WIPE 37WP44	Dieldrin	0.0345	
WIPE 37WP44		0.00452	
WIPE 37WP44	Heptachlor Epoxide	0.00274	
WIPE 37WP44 WIPE 37WP45	bis (2-Ethylhexyl) Phthalate	3.1	
WIPE 37WP45	Mercury Aluminum	0.0496	
WIPE 37WP45		0.848	
WIPE 37WP45	Cadmium	0.173	
WIPE 37WP45	Calcium	20.8	
WIPE 37WP45 WIPE 37WP45	Copper	0.178	
WIPE 37WP45	Iron	1.14	
	Magnesium	4.13	
WIPE 37WP45	Sodium	9.57	
WIPE 37WP45	Zinc	0.475	
WIPE 37WP45	Dieldrin	0.00208	
WIPE 37WP45	bis (2-Ethylhexyl) Phthalate	2.3	
WIPE 37WP45	Di-n-Octyl Phthalate	2.5	ST
WIPE 37WP46	Aluminum	1.56	
WIPE 37WP46	Calcium	21.4	
WIPE 37WP46	Chromium	0.0952	
WIPE 37WP46	Copper	0.199	
WIPE 37WP46	Iron	2.65	
NIPE 37WP46	Magnesium	4.37	
NIPE 37WP46	Sodium	10.7	
WIPE 37WP46	Zinc	0.966	
NIPE 37WP46	bis (2-Ethylhexyl) Phthalate	4	
VIPE 37WP46	Butylbenzyl Phthalate	2.7	
VIPE 37WP46	Di-n-Butyl Phthalate	2.8	
VIPE 37WP47	Arsenic	0.129	
VIPE 37WP47	Mercury	0.0393	
VIPE 37WP47	Aluminum	22.8	
VIPE 37WP47	Barium	0.815	**
VIPE 37WP47	Cadmium	0,283	
VIPE 37WP47	Calcium	127	
VIPE 37WP47	Chromium	0.796	
VIPE 37WP47	Copper	212	
VIPE 37WP47	Iron	109	
VIPE 37WP47	Lead		
VIPE 37WP47	Magnesium	8.92	
VIPE 37WP47	Manganese	17.6	
VIPE 37WP47	Nickel	1.4	
VIPE 37WP47	Potassium	3.63	
VIPE 37WP47	Silver	27	
11 L 3/ VVF4/	Silver	0.0905	

Site ID	Analyte	Result	Qualifier
WIPE 37WP47	Sodium	34.7	*
WIPE 37WP47	Vanadium	0.149	
WIPE 37WP47	Zinc	136	
WIPE 37WP47	alpha-Endosulfan	0.00144	
WIPE 37WP47	DDD	0.0105	
WIPE 37WP47	DDE	0.00681	******
WIPE 37WP47	DDT	0.0266	
WIPE 37WP47	Dieldrin	0.00247	
WIPE 37WP47	PCB 1260	0.0731	
WIPE 37WP47	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 37WP48	Mercury	0.03	
WIPE 37WP48	Aluminum	8.59	
WIPE 37WP48	Barium	0.471	
WIPE 37WP48	Calcium	83.9	
WIPE 37WP48	Chromium	0.387	
WIPE 37WP48	Copper	5.52	
WIPE 37WP48	Iron	37.5	
WIPE 37WP48	Lead	1.77	
WIPE 37WP48	Magnesium	8.45	
WIPE 37WP48	Manganese	0.702	
WIPE 37WP48	Nickel	0.702	
WIPE 37WP48	Sodium		
WIPE 37WP48	Zinc	10.1	
WIPE 37WP48	Diethyl Phthalate	4.45	
WIPE 37WP49	Mercury	0.23	
WIPE 37WP49	Aluminum	0.0378	
WIPE 37WP49		7.27	
WIPE 37WP49	Barium	0.554	
WIPE 37WP49	Calcium	85.6	
WIPE 37WP49	Chromium	0.0725	
NIPE 37WP49	Copper	0.33	
NIPE 37WP49	Iron	18.7	
VIPE 37WP49	Lead	0.513	
VIPE 37WP49	Magnesium	5.06	
VIPE 37WP49	Manganese Sodium	0.264	
VIPE 37WP49		5.52	
VIPE 37WP49	Zinc	0.759	
VIPE 37WP49	alpha-Endosulfan	0.000648	
	beta-Endosulfan	0.000426	
VIPE 37WP49	Fluoranthene	0.03	
VIPE 37WP50	Cyanide	0.09	
VIPE 37WP50	Arsenic	0.239	
VIPE 37WP50	Mercury	0.312	
VIPE 37WP50	Aluminum	105	
VIPE 37WP50	Barium	203	
VIPE 37WP50	Cadmium	0.295	
VIPE 37WP50	Calcium	504	
VIPE 37WP50	Chromium	2.7	
VIPE 37WP50	Cobalt	0.572	
VIPE 37WP50	Copper	4.07	
VIPE 37WP50	Iron	526	
VIPE 37WP50	Lead	14.2	
VIPE 37WP50	Magnesium	45.2	
/IPE 37WP50	Manganese	5.58	
/IPE 37WP50	Nickel	1.66	
/IPE 37WP50	Potassium	34.1	
/IPE 37WP50	Silver	0.11	

Site ID	Analyte	Result	Qualifier
WIPE 37WP50	Sodium	28.2	
NIPE 37WP50	Vanadium	0.767	
NIPE 37WP50	Zinc	224	
NIPE 37WP50	alpha-Endosulfan	0.00174	
WIPE 37WP50	beta-Endosulfan	0.00256	
WIPE 37WP50	DDD	0.00609	
MIPE 37WP50	DDE	0.00433	
MIPE 37WP50	DDT	0.0193	
MIPE 37WP50	Dieldrin	0.00951	
WIPE 37WP50	Heptachlor Epoxide	0.0024	
WIPE 37WP50	PCB 1260	0.0792	
WIPE 37WP50	Benzo [A] Anthracene	0.23	
	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 37WP50		0.28	
WIPE 37WP50	Chrysene	0.57	
WIPE 37WP50	Fluoranthene	0.37	
WIPE 37WP50	Phenanthrene		
WIPE 37WP50	Pyrene	0.41	
WIPE 37WP51	Cyanide	1.09	
WIPE 37WP51	Arsenic	2.5	
WIPE 37WP51	Mercury	0.0795	
WIPE 37WP51	Aluminum	1090	
WIPE 37WP51	Barium	112	
WIPE 37WP51	Beryllium	0.0763	
WIPE 37WP51	Cadmium	3.22	
WIPE 37WP51	Calcium	3990	
WIPE 37WP51	Chromium	69.4	
WIPE 37WP51	Cobalt	5.14	
WIPE 37WP51	Copper	970	
WIPE 37WP51	Iron	15800	
WIPE 37WP51	Lead	271	
WIPE 37WP51	Magnesium	501	
WIPE 37WP51	Manganese	204	
WIPE 37WP51	Nickel	241	
WIPE 37WP51	Potassium	285	
WIPE 37WP51	Silver	0.546	
WIPE 37WP51	Sodium	662	
WIPE 37WP51	Vanadium	10.4	
WIPE 37WP51	Zinc	372	
WIPE 37WP51	Aldrin	0.0312	
WIPE 37WP51	alpha-Endosulfan	0.013	+
WIPE 37WP51	DDD	0.039	
WIPE 37WP51	DDE	0.0261	
WIPE 37WP51	DDT	0.106	
WIPE 37WP51	Dieldrin	0.03	
WIPE 37WP51	Methoxychlor	0.203	
WIPE 37WP51	PCB 1260	0.487	
WIPE 37WP51	Benzo [K] Fluoranthene	0.26	
WIPE 37WP51	bis (2-Ethylhexyl) Phthalate	0.86	-
		0.45	
WIPE 37WP51	Fluoranthene		<u> </u>
WIPE 37WP51	Phenanthrene	0.21	
WIPE 37WP51	Pyrene	0.29	-
WIPE 37WP52	Cyanide	0.545	
WIPE 37WP52	Arsenic	0.904	
WIPE 37WP52	Mercury	0.0884	
WIPE 37WP52	Aluminum	482	
WIPE 37WP52	Barium	18.8	3

Site ID	Analyte	Result	Qualifier
WIPE 37WP52	Cadmium	1.51	
WIPE 37WP52	Calcium	1520	
WIPE 37WP52	Chromium	21.5	
WIPE 37WP52	Cobalt	2.13	
WIPE 37WP52	Copper	74.5	
WIPE 37WP52	Iron	3140	
WIPE 37WP52	Lead	118	
WIPE 37WP52	Magnesium	221	
WIPE 37WP52	Manganese	50.7	
WIPE 37WP52	Nickel	50.8	
WIPE 37WP52	Potassium	151	
WIPE 37WP52	Silver	0.167	
WIPE 37WP52	Sodium	300	
WIPE 37WP52	Vanadium	4.3	
WIPE 37WP52	Zinc	114	
WIPE 37WP52	Aldrin	0.02	
WIPE 37WP52	alpha-Endosulfan	0.00372	
WIPE 37WP52	Dieldrin	0.00854	
WIPE 37WP52	Endrin Ketone	0.0576	
WIPE 37WP52	PCB 1260	0.307	
WIPE 37WP52	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 37WP52	Di-n-Octyl Phthalate	2.7	
WIPE 37WP52	Fluoranthene	0.26	
WIPE 37WP52	Phenanthrene	0.16	
WIPE 37WP52	Pyrene	0.10	
WIPE 37WP53	Cyanide	0.38	
WIPE 37WP53	Arsenic	1.82	
WIPE 37WP53	Mercury	0.377	
WIPE 37WP53	Aluminum	654	
WIPE 37WP53	Barium	89.6	
WIPE 37WP53	Beryllium	0.0456	
WIPE 37WP53	Cadmium	3.97	
WIPE 37WP53	Calcium	2770	
WIPE 37WP53	Chromium	34.3	
WIPE 37WP53	Cobalt	2.15	
WIPE 37WP53	Copper	112	
WIPE 37WP53	Iron	4690	
WIPE 37WP53	Lead	166	
WIPE 37WP53	Magnesium	393	
WIPE 37WP53	Manganese	114	
WIPE 37WP53	Nickel	42.5	
WIPE 37WP53	Potassium	362	
WIPE 37WP53	Silver	1.61	
WIPE 37WP53	Sodium	568	
WIPE 37WP53	Vanadium	7.29	
WIPE 37WP53			
WIPE 37WP53	Zinc	0.0255	
WIPE 37WP53	Aldrin		
WIPE 37WP53	alpha-Endosulfan	0.00207	
WIPE 37WP53 WIPE 37WP53	DDD	0.0289	
	DDE	0.00754	
WIPE 37WP53	DDT	0.0478	
WIPE 37WP53	Dieldrin Don 1000	0.0108	
WIPE 37WP53	PCB 1260	0.148	
WIPE 37WP53	bis (2-Ethylhexyl) Phthalate	5.1	
WIPE 37WP53	Fluoranthene	0.47	
WIPE 37WP53	Phenanthrene	0.22	

Site ID	Analyte	Result	Qualifier
WIPE 37WP53	Pyrene	0.31	
WIPE 37WP54	Cyanide	0.623	
WIPE 37WP54	Arsenic	2.64	
WIPE 37WP54	Mercury	0.266	
WIPE 37WP54	Aluminum	635	******
WIPE 37WP54	Barium	79.1	
WIPE 37WP54	Beryllium	0.0522	
WIPE 37WP54	Cadmium	3.3	
WIPE 37WP54	Calcium	3710	
WIPE 37WP54	Chromium	36.9	
WIPE 37WP54	Cobalt	3.52	****
WIPE 37WP54	Copper	112	
WIPE 37WP54	Iron	6700	
WIPE 37WP54	Lead	180	
WIPE 37WP54	Magnesium	378	w
WIPE 37WP54			·····
	Manganese	212	
WIPE 37WP54	Nickel	47.8	
WIPE 37WP54	Potassium	337	
WIPE 37WP54	Silver	1.25	
WIPE 37WP54	Sodium	426	
WIPE 37WP54	Vanadium	7.82	
WIPE 37WP54	Zinc	254	
WIPE 37WP54	Aldrin	0.035	
WIPE 37WP54	alpha-Endosulfan	0.00961	
WIPE 37WP54	DDD	0.0335	
WIPE 37WP54	DDE	0.0154	
WIPE 37WP54	DDT	0.0687	
WIPE 37WP54	Dieldrin	0.0143	
WIPE 37WP54	Endrin Ketone	0.011	
WIPE 37WP54	PCB 1260	0.266	
WIPE 37WP54	Benzyl Alcohol	1.3	
WIPE 37WP54	bis (2-Ethylhexyl) Phthalate	4.2	-
WIPE 37WP54	Fluoranthene	0.39	***************************************
WIPE 37WP54	Phenanthrene	0.23	
WIPE 37WP54	Pyrene	0.3	
WIPE 39WP01	Aluminum	6.11	ton:
WIPE 39WP01	Barium	0.649	
WIPE 39WP01	Calcium	60.1	
WIPE 39WP01	Chromium	0.113	
WIPE 39WP01	Cobalt	0.188	
WIPE 39WP01	Copper	0.776	
WIPE 39WP01	iron	12.3	
WIPE 39WP01	Lead	0.452	
WIPE 39WP01	Magnesium	8.24	
WIPE 39WP01	Nickel	0.128	
WIPE 39WP01	Sodium	9.74	
WIPE 39WP01	Zinc	3.01	
NIPE 39WP01	DDT	0.00382	
WIPE 39WP02	Mercury	0.0378	
WIPE 39WP02	Aluminum	19.5	
NIPE 39WP02	Barium	2.42	
NIPE 39WP02	Cadmium	0.0604	
WIPE 39WP02	Calcium	149	
MIPE 39WP02	Chromium	0.42	,
WIPE 39WP02 WIPE 39WP02	Chromium Cobalt	0.43	

Site ID	Analyte	Result	Qualifier
WIPE 39WP02	Iron	74.3	
WIPE 39WP02	Lead	2.48	
WIPE 39WP02	Magnesium	20.2	
WIPE 39WP02	Manganese	1.01	
WIPE 39WP02	Nickel	0.518	
WIPE 39WP02	Potassium	6.87	
WIPE 39WP02	Sodium	19.3	
WIPE 39WP02	Vanadium	0.283	
WIPE 39WP02	Zinc	37.7	
WIPE 39WP02	DDT	0.00402	
WIPE 39WP02	Lindane	0.000871	
WIPE 39WP02	Benzo [A] Anthracene	0.067	
WIPE 39WP02	Chrysene	0.083	
	Fluoranthene	0.003	
WIPE 39WP02		0.027	-
WIPE 39WP02	Phenanthrene		
WIPE 39WP03	Arsenic	0.292	
WIPE 39WP03	Mercury	0.735	
WIPE 39WP03	Aluminum	228	
WIPE 39WP03	Barium	204	
WIPE 39WP03	Cadmium	0.776	
WIPE 39WP03	Calcium	647	
WIPE 39WP03	Chromium	6.85	
WIPE 39WP03	Cobalt	1.54	
WIPE 39WP03	Copper	28	
WIPE 39WP03	Iron	1720	
WIPE 39WP03	Lead	46.1	
WIPE 39WP03	Magnesium	135	
WIPE 39WP03	Manganese	14.5	
WIPE 39WP03	Nickel '	7.03	
WIPE 39WP03	Potassium	56	
WIPE 39WP03	Silver	0.352	
WIPE 39WP03	Sodium	69.8	
WIPE 39WP03	Vanadium	1.7	
WIPE 39WP03	Zinc	230	
WIPE 39WP03	Benzyi Alcohol	0.08	
WIPE 39WP03	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP03	Chrysene	0.25	
WIPE 39WP03	Phenanthrene	0.08	
WIPE 39WP03	Phenol	0.26	
WIPE 39WP04	Mercury	1.52	
WIPE 39WP04	Aluminum	69.8	
WIPE 39WP04	Barium	91.5	
WIPE 39WP04	Cadmium	0.298	
WIPE 39WP04	Calcium	290	
WIPE 39WP04	Chromium	290	
WIPE 39WP04	Cobalt		
WIPE 39WP04		0.551	
WIPE 39WP04	Copper	7.36	
		304	
WIPE 39WP04	Lead	15.3	
WIPE 39WP04	Magnesium	56.8	
WIPE 39WP04	Manganese	2.79	
WIPE 39WP04	Nickel	1.63	
WIPE 39WP04	Potassium	32.6	
WIPE 39WP04	Silver	0.0446	
WIPE 39WP04	Sodium	71.2	
WIPE 39WP04			

Site ID	Analyte	Result	Qualifier
WIPE 39WP04	Zinc	194	
WIPE 39WP04	bis (2-Ethylhexyl) Phthalate	0.92	
WIPE 39WP04	Phenanthrene	0.05	
WIPE 39WP04	Pyrene	0.14	
WIPE 39WP05	Mercury	0.112	
WIPE 39WP05	Aluminum	4.55	
WIPE 39WP05	Barium	0.533	
WIPE 39WP05	Calcium	136	
WIPE 39WP05	Chromium	0.0745	
WIPE 39WP05	Cobalt	0.402	
WIPE 39WP05	Copper	0.28	
WIPE 39WP05	Iron	8.83	
WIPE 39WP05	Lead	0.249	
WIPE 39WP05	Magnesium	6.29	
WIPE 39WP05	Sodium	11.7	
WIPE 39WP05	Zinc	1.56	
WIPE 39WP06	Mercury	0.0289	****
WIPE 39WP06	Aluminum		
WIPE 39WP06	Barium	6.09	
		0.459	
WIPE 39WP06	Calcium	117	
WIPE 39WP06	Chromium	0.0683	
WIPE 39WP06	Cobalt	0.331	
WIPE 39WP06	Copper	0.299	
WIPE 39WP06	Iron	10.8	
WIPE 39WP06	Lead	0.272	
WIPE 39WP06	Magnesium	7.64	
WIPE 39WP06	Sodium	11	
WIPE 39WP06	Zinc	1.47	
WIPE 39WP06	alpha-Endosulfan	0.00248	
WIPE 39WP06	DDE	0.00268	
WIPE 39WP06	DDT	0.00824	
WIPE 39WP06	Heptachlor Epoxide	0.00221	
WIPE 39WP07	Cyanide	0.196	
WIPE 39WP07	Mercury	0.17	
WIPE 39WP07	Aluminum	185	
WIPE 39WP07	Barium	117	
WIPE 39WP07	Cadmium	0.284	
WIPE 39WP07	Calcium	742	
WIPE 39WP07	Chromium	2.55	
WIPE 39WP07	Cobalt	0.874	
WIPE 39WP07	Copper	10.4	
WIPE 39WP07	Iron	658	
WIPE 39WP07	Lead	194	
WIPE 39WP07	Magnesium	149	
WIPE 39WP07	Manganese	14.7	
WIPE 39WP07	Nickel	2.39	
WIPE 39WP07	Potassium	221	
WIPE 39WP07	Silver	0.177	
WIPE 39WP07	Sodium	147	
WIPE 39WP07	Vanadium	0.919	
WIPE 39WP07	Zinc	802	
WIPE 39WP07	bis (2-Ethylhexyl) Phthalate	0.9	
WIPE 39WP08	Mercury	0.114	
WIPE 39WP08	Aluminum		777774
WIPE 39WP08		88	
	Barium	27	
VIPE 39WP08	Cadmium	0.0786	

Site ID	Analyte	Result	Qualifier
WIPE 39WP08	Calcium	284	
WIPE 39WP08	Chromium	1.89	
WIPE 39WP08	Cobalt	0.297	
WIPE 39WP08	Copper	6.73	
WIPE 39WP08	Iron	320	
WIPE 39WP08	Lead	9.86	
WIPE 39WP08	Magnesium	69.5	
WIPE 39WP08	Manganese	3.02	
WIPE 39WP08	Nickel	1.18	
WIPE 39WP08	Potassium	50	
WIPE 39WP08	Silver	0.0462	
WIPE 39WP08	Sodium	113	
WIPE 39WP08	Vanadium	0.474	-
WIPE 39WP08	Zinc	129	
WIPE 39WP08	Benzo [A] Anthracene	0.075	
WIPE 39WP08	Benzyl Alcohol	0.29	
WIPE 39WP08	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 39WP08			
WIPE 39WP08	Chrysene Fluoranthene	0.13 0.075	
WIPE 39WP08	Phenanthrene		
WIPE 39WP09	Mercury	0.05	
WIPE 39WP09			
WIPE 39WP09	Aluminum	4.62	
	Barium	0.271	
WIPE 39WP09	Calcium	52.1	
WIPE 39WP09	Chromium	0.0487	
WIPE 39WP09	Copper	0.0739	
WIPE 39WP09	Iron	2.14	
WIPE 39WP09	Magnesium	10.6	
WIPE 39WP09	Manganese	0.306	
WIPE 39WP09	Sodium	17	
WIPE 39WP09	Zinc	1.39	
WIPE 39WP09	Lindane	0.00045	
WIPE 39WP09	bis (2-Ethylhexyl) Phthalate	0.39	
WIPE 39WP09	Phenanthrene	0.013	
WIPE 39WP10	Aluminum	10	
WIPE 39WP10	Barium	0.219	
WIPE 39WP10	Calcium	37.5	
WIPE 39WP10	Chromium	0.122	
WIPE 39WP10	Copper	0.377	
WIPE 39WP10	Iron	9.78	
WIPE 39WP10	Magnesium	7.96	
WIPE 39WP10	Sodium	13	
WIPE 39WP10	Zinc	2.15	
WIPE 39WP10	Benzo [A] Anthracene	0.13	
WIPE 39WP10	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 39WP10	Butylbenzyl Phthalate	5 0	ST T
WIPE 39WP10	Chrysene	0.19	
WIPE 39WP10	Fluoranthene	0.65	
WIPE 39WP10	Phenanthrene	0.04	
WIPE 39WP10	Pyrene	0.04	
WIPE 39WP100	Mercury	0.00266	
WIPE 39WP100	Aluminum		
WIPE 39WP100	Barium	4.6	
WIPE 39WP100	Calcium	0.689	
		30.1	
WIPE 39WP100	Chromium	0.102	
WIPE 39WP100	Cobalt	0.104	

Site ID	Analyte	Result	Qualifier
WIPE 39WP100	Copper	0.31	
WIPE 39WP100	Iron	6.4	
WIPE 39WP100	Lead	0.294	
WIPE 39WP100	Magnesium	9.02	
WIPE 39WP100	Nickel	0.237	700.00
WIPE 39WP100	Sodium	16.8	
WIPE 39WP100	Zinc	2.54	1000
WIPE 39WP100	PCB 1260	0.0581	
WIPE 39WP100	bis (2-Ethylhexyl) Phthalate	0.31	
WIPE 39WP100	Phenanthrene	0.047	
WIPE 39WP101	Mercury	0.0158	
WIPE 39WP101	Aluminum	138	1914
WIPE 39WP101	Barium	21.8	
WIPE 39WP101	Cadmium	0.434	
WIPE 39WP101	Calcium	141	
WIPE 39WP101	Chromium		
		10.1	
WIPE 39WP101 WIPE 39WP101	Cobalt	5.35	
	Copper	104	
WIPE 39WP101	Iron	204	
WIPE 39WP101	Lead	5.24	
WIPE 39WP101	Magnesium	40.7	
WIPE 39WP101	Manganese	1.92	
WIPE 39WP101	Nickel	112	
WIPE 39WP101	Potassium	14.1	
WIPE 39WP101	Sodium	43.4	
WIPE 39WP101	Thallium	1.43	
WIPE 39WP101	Vanadium	0.352	
WIPE 39WP101	Zinc	39.6	
WIPE 39WP101	bis (2-Ethylhexyl) Phthalate	1.9	
WIPE 39WP101	Butylbenzyl Phthalate	1.6	
WIPE 39WP102	Mercury	0.00355	
WIPE 39WP102	Aluminum	1.67	
WIPE 39WP102	Barium	0.244	
WIPE 39WP102	Calcium	39.9	
WIPE 39WP102	Cobalt	0.138	
WIPE 39WP102	Copper	0.209	
WIPE 39WP102	Iron	3.94	
WIPE 39WP102	Magnesium	7.28	
WIPE 39WP102	Sodium	15.7	
WIPE 39WP102	Zinc	1.66	
WIPE 39WP102	alpha-Benzenehexachloride	0.0028	
NIPE 39WP102	DDT	0.0035	
NIPE 39WP102B	Aluminum	2.95	
NIPE 39WP102B	Barium	0.496	
WIPE 39WP102B	Calcium	49.7	
VIPE 39WP102B	Chromium	0.0769	
WIPE 39WP102B	Copper	0.0769	
VIPE 39WP102B	Iron	6.88	
VIPE 39WP102B	Magnesium		
VIPE 39WP102B	Sodium	7.65	
VIPE 39WP102B	Zinc	13.3	
VIPE 39WP102B		1.53	
	alpha-Benzenehexachloride	0.0028	
VIPE 39WP103	Mercury	0.022	
VIPE 39WP103	Aluminum	92.8	
VIPE 39WP103	Barium	31.8	
VIPE 39WP103	Cadmium	0.222	

Site ID	Analyte	Result	Qualifier
WIPE 39WP103	Calcium	187	
WIPE 39WP103	Chromium	3.09	
WIPE 39WP103	Cobalt	2.03	
WIPE 39WP103	Copper	31	
WIPE 39WP103	Iron	326	
WIPE 39WP103	Lead	9.28	
WIPE 39WP103	Magnesium	38.8	
WIPE 39WP103	Manganese	281	
WIPE 39WP103	Nickel	18.7	
WIPE 39WP103	Potassium	17.9	
WIPE 39WP103	Silver	0.0953	
WIPE 39WP103	Sodium	49.9	
WIPE 39WP103	Thallium	1.62	
WIPE 39WP103	Vanadium	0.455	
WIPE 39WP103	Zinc	47.7	
WIPE 39WP103	PCB 1254	1.11	
WIPE 39WP103	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 39WP103	Butylbenzyl Phthalate	1.2	
WIPE 39WP103	Fluoranthene	0.083	
WIPE 39WP103	Phenanthrene	0.057	
WIPE 39WP103	Pyrene	0.063	
WIPE 39WP104	Aluminum	1.73	
WIPE 39WP104	Calcium	22.9	
WIPE 39WP104	Chromium	0.127	
WIPE 39WP104	Iron	3.92	·
WIPE 39WP104	Magnesium	5.93	
WIPE 39WP104	Sodium	19.4	
WIPE 39WP104	Zinc	1.6	
WIPE 39WP104	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP105	Mercury	0.00373	
WIPE 39WP105	Aluminum	1.68	
WIPE 39WP105	Calcium	17.5	
WIPE 39WP105	Copper	0.139	
WIPE 39WP105	iron	0.815	
WIPE 39WP105	Magnesium	3.05	
WIPE 39WP105	Sodium	5.93	
WIPE 39WP105	Zinc	0.393	
WIPE 39WP106	Mercury	0.0018	
WIPE 39WP106	Aluminum	3.6	
WIPE 39WP106	Barium	0.119	
WIPE 39WP106	Cadmium		
WIPE 39WP106	Calcium	0.0928	
WIPE 39WP106	Copper	29	
		0.249	
WIPE 39WP106	Iron	2.28	
WIPE 39WP106	Lead	0.201	
WIPE 39WP106	Magnesium	4.88	
WIPE 39WP106	Sodium	8.55	
WIPE 39WP106	Zinc	1.3	
WIPE 39WP106	bis (2-Ethylhexyl) Phthalate	2.4	
WIPE 39WP107	Mercury	0.00256	
WIPE 39WP107	Aluminum	6.57	
WIPE 39WP107	Barium	29.1	
WIPE 39WP107	Calcium	78.8	
WIPE 39WP107	Chromium	0.911	
WIPE 39WP107	Copper	0.231	
WIPE 39WP107	Iron	5.31	
			

Site ID	Analyte	Result	Qualifier
WIPE 39WP107	Lead	40.8	
WIPE 39WP107	Magnesium	7.15	
WIPE 39WP107	Manganese	0.253	
WIPE 39WP107	Sodium	11.4	
WIPE 39WP107	Vanadium	0.0716	
WIPE 39WP107	Zinc	18.6	
WIPE 39WP108	Mercury	0.00366	
WIPE 39WP108	Aluminum	3.22	
WIPE 39WP108	Barium	0.115	
WIPE 39WP108	Calcium	21	
WIPE 39WP108	Chromium	0.0451	760
WIPE 39WP108	Copper	0.255	
WIPE 39WP108	Iron	2.48	
WIPE 39WP108	Magnesium	5.66	
WIPE 39WP108	Potassium	5.63	
WIPE 39WP108	Sodium	15.7	96.4
WIPE 39WP108	Zinc	1.25	
WIPE 39WP108	bis (2-Ethylhexyl) Phthalate	6.3	
WIPE 39WP108	Di-n-Butyl Phthalate	0.97	
WIPE 39WP108	Phenanthrene	0.033	-144
WIPE 39WP109	Mercury	0.0411	
WIPE 39WP109	Aluminum	5	
WIPE 39WP109	Barium	0.358	
WIPE 39WP109	Calcium	40.8	
WIPE 39WP109	Chromium	0.115	
WIPE 39WP109	Copper	0.712	
WIPE 39WP109	Iron	13.8	
WIPE 39WP109	Lead	0.325	
WIPE 39WP109	Magnesium	10.3	
WIPE 39WP109	Nickel	0.106	
WIPE 39WP109	Potassium	22.4	
WIPE 39WP109	Sodium	20.9	
WIPE 39WP109	Zinc	11.8	
WIPE 39WP109	bis (2-Ethylhexyl) Phthalate	5.6	
WIPE 39WP109	Di-n-Butyl Phthalate	1.1	
WIPE 39WP10B	Aluminum	6.58	
WIPE 39WP10B	Barium	0.30	
WIPE 39WP10B	Calcium	38.1	
WIPE 39WP10B	Chromium		
WIPE 39WP10B	Copper	0.13 0.172	
WIPE 39WP10B	Iron	6.45	
WIPE 39WP10B	Magnesium	7.49	
VIPE 39WP10B	Sodium	11.6	
NIPE 39WP10B	Zinc	1.83	
NIPE 39WP10B	bis (2-Ethylhexyl) Phthalate	0.84	
NIPE 39WP10B	Butylbenzyl Phthalate	5 G	<u>-</u>
VIPE 39WP11	Mercury	0.0733	' !
VIPE 39WP11	Aluminum	4.5	
VIPE 39WP11	Barium	0.196	
VIPE 39WP11	Calcium	53.4	
VIPE 39WP11	Chromium		
VIPE 39WP11	Cobalt	0.31	
VIPE 39WP11	Copper	0.192	
VIPE 39WP11	Iron	0.166	
VIPE 39WP11	Magnesium	9.78	
VIPE 39WP11	Manganese	8.23	
*" F OOAAL II	Ivianyanese	0.417	l

Site ID	Analyte	Result	Qualifier
WIPE 39WP11	Nickel	0.295	
WIPE 39WP11	Sodium	14	
WIPE 39WP11	Zinc	1.42	
WIPE 39WP11	Benzo [A] Anthracene	0.02	
WIPE 39WP11	bis (2-Ethylhexyl) Phthalate	0.61	
WIPE 39WP11	Di-n-Butyl Phthalate	1.6	
WIPE 39WP11	Phenanthrene	0.03	
WIPE 39WP110	Aluminum	4.33	
WIPE 39WP110	Barium	0.178	
WIPE 39WP110	Calcium	26.1	
WIPE 39WP110	Chromium		
		0.0519	
WIPE 39WP110	Copper	0.375	
WIPE 39WP110	Iron	5.09	
WIPE 39WP110	Magnesium	6.49	
WIPE 39WP110	Potassium	5.55	
WIPE 39WP110	Sodium	13.9	
WIPE 39WP110	Zinc	1.95	
WIPE 39WP110	Di-n-Butyl Phthalate	1.1	
WIPE 39WP110	Phenanthrene	0.023	
WIPE 39WP111	Mercury	0.0113	
WIPE 39WP111	Aluminum	3.35	
WIPE 39WP111	Cadmium	0.309	
WIPE 39WP111	Calcium	21.5	
WIPE 39WP111	Chromium	0.0614	
WIPE 39WP111	Copper	0.311	
WIPE 39WP111	Iron	4.92	
WIPE 39WP111	Lead	0.646	
WIPE 39WP111	Magnesium	5.08	
WIPE 39WP111	Sodium	14.7	
WIPE 39WP111	Zinc	0.843	
WIPE 39WP112	Mercury	0.00303	
WIPE 39WP112	Aluminum	2.73	
WIPE 39WP112	Calcium	23.9	
NIPE 39WP112	Chromium	0.129	
WIPE 39WP112	Copper	0.129	
NIPE 39WP112	Iron	2.55	
WIPE 39WP112	Lead	1.87	
WIPE 39WP112	Magnesium	4.34	
WIPE 39WP112	Sodium		
WIPE 39WP112	Zinc	8.99	
VIPE 39WP112	bis (2-Ethylhexyl) Phthalate	40.1	
WIPE 39WP112		5.3	
	Mercury	0.00193	
WIPE 39WP113	Aluminum	4.33	
WIPE 39WP113	Calcium	23.2	
VIPE 39WP113	Chromium	0.0393	
VIPE 39WP113	Copper	0.307	
VIPE 39WP113	Iron	1.28	
WIPE 39WP113	Magnesium	6.83	
VIPE 39WP113	Potassium	3.55	
VIPE 39WP113	Sodium	12.6	
VIPE 39WP113	Zinc	0.902	
VIPE 39WP113	bis (2-Ethylhexyl) Phthalate	1.3	
VIPE 39WP113	Di-n-Butyl Phthalate	2.3	-
VIPE 39WP114	Mercury	0.00389	
VIPE 39WP114	Aluminum	2.51	
VIPE 39WP114	Barium	0.09	
		0.09	

Site ID	Analyte	Result	Qualifier
WIPE 39WP114	Calcium	22.3	
WIPE 39WP114	Chromium	0.0308	
WIPE 39WP114	Copper	0.253	
WIPE 39WP114	Iron	1.76	
WIPE 39WP114	Magnesium	6.2	
WIPE 39WP114	Sodium	12.2	
WIPE 39WP114	Zinc	0.765	
WIPE 39WP114	bis (2-Ethylhexyl) Phthalate	0.63	~~
WIPE 39WP114	Di-n-Butyl Phthalate	2.3	
WIPE 39WP115	Aluminum	5.22	••
WIPE 39WP115	Barium	0.168	
WIPE 39WP115	Calcium	31.9	
WIPE 39WP115	Chromium	0.0475	****
WIPE 39WP115	Copper		
WIPE 39WP115	Iron	0.337	
		5.94	
WIPE 39WP115	Magnesium	10.2	
WIPE 39WP115	Sodium	10.6	
WIPE 39WP115	Zinc	1.93	
WIPE 39WP115	bis (2-Ethylhexyl) Phthalate	4.3	
WIPE 39WP115	Di-n-Butyl Phthalate	1.4	
WIPE 39WP115	Phenanthrene	0.027	
WIPE 39WP116	Aluminum	3.97	
WIPE 39WP116	Barium	0.187	-
WIPE 39WP116	Calcium	28.5	
WIPE 39WP116	Chromium	0.0564	
WIPE 39WP116	Copper	0.352	
WIPE 39WP116	Iron	4.56	
WIPE 39WP116	Magnesium	9.58	
WIPE 39WP116	Potassium	5.1	
WIPE 39WP116	Sodium	12.1	
NIPE 39WP116	Zinc	2.13	
VIPE 39WP116	bis (2-Ethylhexyl) Phthalate	4.6	
NIPE 39WP116	Di-n-Butyl Phthalate	0.7	
VIPE 39WP117	Mercury	0.00328	774
WIPE 39WP117	Aluminum	0.154	
WIPE 39WP117	Calcium	20.2	
VIPE 39WP117	Chromium	0.0396	
VIPE 39WP117	Copper	0.135	***************************************
VIPE 39WP117	Iron	1.81	
VIPE 39WP117	Magnesium	4.8	
VIPE 39WP117	Sodium	9.66	-
VIPE 39WP117	Zinc	0.709	
VIPE 39WP118	Mercury	0.00604	
VIPE 39WP118	Aluminum	4.33	
VIPE 39WP118	Barium	0.163	
VIPE 39WP118	Calcium	21.9	
VIPE 39WP118	Chromium	0.0839	
VIPE 39WP118	Copper	0.325	
VIPE 39WP118	Iron	7.63	~
VIPE 39WP118	Magnesium	6.16	
VIPE 39WP118	Sodium	7.43	
VIPE 39WP118	Zinc	2.14	
VIPE 39WP118	Benzo [A] Anthracene	0.08	
VIPE 39WP118	bis (2-Ethylhexyl) Phthalate	1.4	
		1 7 4	
VIPE 39WP118	Chrysene	0.07	

Site ID	Analyte	Result	Qualifier
WIPE 39WP119	Aluminum	2.49	
WIPE 39WP119	Barium	0.14	
WIPE 39WP119	Calcium	40.2	
WiPE 39WP119	Chromium	0.0685	
WIPE 39WP119	Copper	0.189	
WIPE 39WP119	iron	6.86	
WIPE 39WP119	Lead	0.676	
WIPE 39WP119	Magnesium	8.2	
WIPE 39WP119	Manganese	0.369	
WIPE 39WP119	Sodium	8.57	
WIPE 39WP119	Zinc	1.55	
WIPE 39WP119	beta-Endosulfan	0.0004	1
WIPE 39WP119	DDD	0.0014	
WIPE 39WP119	Endrin	0.0033	
WIPE 39WP12	Mercury	0.0156	
WIPE 39WP12	Aluminum	10.3	
WIPE 39WP12	Barium	0.457	
WIPE 39WP12	Cadmium	0.437	
WIPE 39WP12	Calcium	52	
WIPE 39WP12	Chromium	0.215	
WIPE 39WP12	Copper	1.24	
WIPE 39WP12	Iron	47.3	
WIPE 39WP12	Lead	0.69	
WIPE 39WP12			
WIPE 39WP12	Magnesium	15.4	
WIPE 39WP12	Manganese Nickel	0.513	
		0.302	
WIPE 39WP12 WIPE 39WP12	Potassium	12.1	
	Sodium	50.4	
NIPE 39WP12 NIPE 39WP12	Zinc	11.6	
· · · · · - · · · · · · · · · ·	Benzyl Alcohol	0.43	
WIPE 39WP12	bis (2-Ethylhexyl) Phthalate	0.79	
VIPE 39WP12	bis (2-Ethylhexyl) Phthalate		GT
NIPE 39WP12	Butylbenzyl Phthalate	4.3	
WIPE 39WP12	Butylbenzyl Phthalate		GT
NIPE 39WP12	Di-n-Butyl Phthalate		GT
WIPE 39WP12	Fluoranthene	0.06	
WIPE 39WP12	Phenanthrene	0.055	
WIPE 39WP120	Aluminum	27	
VIPE 39WP120	Barium	0.437	
VIPE 39WP120	Calcium	52.4	
VIPE 39WP120	Chromium	0.332	
VIPE 39WP120	Copper	1.02	
VIPE 39WP120	Iron	32.6	
VIPE 39WP120	Lead	0.829	
VIPE 39WP120	Magnesium	13.2	
VIPE 39WP120	Manganese	0.548	
VIPE 39WP120	Nickel	0.138	
VIPE 39WP120	Potassium	7.5	
VIPE 39WP120	Sodium	14.7	
VIPE 39WP120	Zinc	5.75	
VIPE 39WP120	4-Methylphenol	0.48	
VIPE 39WP120	Benzoic Acid	0.92	
VIPE 39WP120	bis (2-Ethylhexyl) Phthalate	1.8	
VIPE 39WP120	Di-n-Butyl Phthalate	3.6	
VIPE 39WP120	Diethyl Phthalate	0.16	

Site ID	Analyte	Result	Qualifier
WIPE 39WP120B	Aluminum	14.9	
WIPE 39WP120B	Barium	0.329	
WIPE 39WP120B	Calcium	61.9	
WIPE 39WP120B	Chromium	0.0183	
WIPE 39WP120B	Copper	0.654	
WIPE 39WP120B	Iron	22.3	
WIPE 39WP120B	Lead	0.328	
WIPE 39WP120B	Magnesium	12.1	
WIPE 39WP120B	Manganese	0.589	
WIPE 39WP120B	Nickel	0.113	
WIPE 39WP120B	Potassium	6.81	
WIPE 39WP120B	Sodium	14.6	
WIPE 39WP120B	Zinc	3.84	
WIPE 39WP120B	Benzoic Acid	0.97	
WIPE 39WP120B	Di-n-Butyl Phthalate	4.7	
WIPE 39WP120B	Fluoranthene	0.05	
WIPE 39WP120B	Phenanthrene	0.03	
WIPE 39WP120B		0.04	
WIPE 39WP121	Mercury		
	Aluminum	1.86	
WIPE 39WP121	Calcium	77.7	
WIPE 39WP121	Chromium	0.0725	
WIPE 39WP121	Cobalt	0.869	
WIPE 39WP121	Copper	0.222	
WIPE 39WP121	iron	1.45	
WIPE 39WP121	Lead	3.01	
WIPE 39WP121	Magnesium	12.1	
WIPE 39WP121	Sodium	5.98	
WIPE 39WP121	Zinc	6.16	
WIPE 39WP122	Mercury	0.99	
WIPE 39WP122	Aluminum	1.99	
WIPE 39WP122	Calcium	73.6	
WIPE 39WP122	Chromium	0.0656	
WIPE 39WP122	Cobatt	0.797	
WIPE 39WP122	Copper	0.187	
WIPE 39WP122	Iron	1.92	
WIPE 39WP122	Lead	2.6	
WIPE 39WP122	Magnesium	12	
WIPE 39WP122	Sodium	6.65	
WIPE 39WP122	Zinc	1.07	
WIPE 39WP123	Aluminum	2.55	
WIPE 39WP123	Calcium	32.6	
WIPE 39WP123	Chromium	0.0718	
WIPE 39WP123	Copper	0.147	
WIPE 39WP123	Iron	4.93	
WIPE 39WP123	Magnesium	6.7	
WIPE 39WP123	Sodium	7.85	
WIPE 39WP123	Zinc	1.69	
WIPE 39WP123	bis (2-Ethylhexyl) Phthalate	4.8	
WIPE 39WP123	Di-n-Butyl Phthalate	1.7	
WIPE 39WP123	Phenanthrene	0.05	
WIPE 39WP124	Mercury	0.00279	
WIPE 39WP124	Aluminum	15.1	
WIPE 39WP124	Barium		140
WIPE 39WP124		0.718	
WIPE 39WP124	Cadmium	0.467	
	Calcium	83.1	
WIPE 39WP124	Chromium	0.751	

Site ID	Analyte	Result	Qualifier
WIPE 39WP124	Copper	10.7	
WIPE 39WP124	Iron	122	
WIPE 39WP124	Lead	4.23	
WIPE 39WP124	Magnesium	17.3	
WIPE 39WP124	Manganese	1.09	
WIPE 39WP124	Nickel	0.561	
WIPE 39WP124	Potassium	8.15	
WIPE 39WP124	Sodium	29.9	
WIPE 39WP124	Vanadium	0.189	
WIPE 39WP124	Zinc	15.1	
WIPE 39WP124	bis (2-Ethylhexyl) Phthalate	1.6	
WIPE 39WP124	Di-n-Butyl Phthalate	1.4	
WIPE 39WP124	Fluoranthene	0.18	
WIPE 39WP124	Phenanthrene	1.1	
WIPE 39WP124	Pyrene	0.09	
WIPE 39WP124B	Aluminum	12	
WIPE 39WP124B	Barium	1.09	
WIPE 39WP124B	Cadmium	0.254	
WIPE 39WP124B	Calcium	68.5	
WIPE 39WP124B	Chromium	1.06	
WIPE 39WP124B		5.9	
WIPE 39WP124B	Copper	2.36	
	Iron		
WIPE 39WP124B WIPE 39WP124B	Lead	1.86	
	Magnesium	16.8	•
WIPE 39WP124B	Manganese	1.78	
WIPE 39WP124B	Nickel	0.464	
WIPE 39WP124B	Potassium	7.6	
WIPE 39WP124B	Sodium	21.4	
WIPE 39WP124B	Vanadium	0.121	
WIPE 39WP124B	Zinc	12.4	
WIPE 39WP124B	bis (2-Ethylhexyl) Phthalate	2	
WIPE 39WP124B	Di-n-Butyl Phthalate	1.4	
WIPE 39WP124B	Fluoranthene	0.065	
WIPE 39WP124B	Phenanthrene	0.05	
WIPE 39WP125	Aluminum	2.18	
WIPE 39WP125	Cadmium	0.405	
WIPE 39WP125	Calcium	20.9	
WIPE 39WP125	Chromium	0.52	
WIPE 39WP125	Copper	0.249	
WIPE 39WP125	Iron	12.7	
WIPE 39WP125	Magnesium	5.49	
WIPE 39WP125	Nickel	0.289	
WIPE 39WP125	Sodium	9.96	
WIPE 39WP125	Zinc	2.78	
WIPE 39WP125	bis (2-Ethylhexyl) Phthalate	0.39	
WIPE 39WP126	Mercury	0.595	
WIPE 39WP126	Mercury	0.0625	GT
WIPE 39WP126	Aluminum	44.3	-
WIPE 39WP126	Barium	0.437	
WIPE 39WP126	Cadmium	0.073	
WIPE 39WP126	Calcium	62.1	
WIPE 39WP126	Chromium	1.82	
WIPE 39WP126	Cobalt		
WIPE 39WP126		0.134	
WIPE 39WP126	Copper	0.791	
	Iron	66.4	
WIPE 39WP126	Lead	2.57	

Site ID	Analyte	Result	Qualifier
WIPE 39WP126	Magnesium	16.1	The state of the s
WIPE 39WP126	Manganese	0.779	
WIPE 39WP126	Nickel	1.6	
WIPE 39WP126	Sodium	32.5	
WIPE 39WP126	Vanadium	0.155	
WIPE 39WP126	Zinc	13.1	
WIPE 39WP126	Di-n-Butyl Phthalate	3.5	
WIPE 39WP127	Mercury	0.00721	
WIPE 39WP127	Aluminum	12.4	
WIPE 39WP127	Barium	0.469	
WIPE 39WP127	Calcium	39.1	
WIPE 39WP127	Chromium	0.48	
WIPE 39WP127	Copper	1.7	
WIPE 39WP127	Iron	36.4	
WIPE 39WP127	Lead	1.38	
WIPE 39WP127	Magnesium	10.6	~~~
WIPE 39WP127	Manganese	0.606	
WIPE 39WP127	Nickel	2.73	
WIPE 39WP127	Potassium	8.53	
WIPE 39WP127	Sodium	26	
WIPE 39WP127	Vanadium	0.148	
WIPE 39WP127	Zinc	4.89	
WIPE 39WP127	bis (2-Ethylhexyl) Phthalate	0.44	
WIPE 39WP128	Aluminum	2.03	
WIPE 39WP128	Barium	0.09	
WIPE 39WP128	Calcium	21.3	*
WIPE 39WP128	Copper	0.0954	
WIPE 39WP128	Iron	8.25	
WIPE 39WP128	Lead	0.705	
WIPE 39WP128	Magnesium	3.82	
WIPE 39WP128	Sodium	3.57	
WIPE 39WP128	Zinc	0.731	****
WIPE 39WP128	bis (2-Ethylhexyl) Phthalate	0.25	
WIPE 39WP129	Cyanide	0.014	1 002
WIPE 39WP129	Aluminum	3.11	
WIPE 39WP129	Barium	0.101	W
WIPE 39WP129	Calcium	37.4	
WIPE 39WP129	Chromium	0.155	*16
WIPE 39WP129	Copper	0.127	
WIPE 39WP129	Iron	3.38	
WIPE 39WP129	Lead	0.902	
WIPE 39WP129	Magnesium	4.98	
WIPE 39WP129	Potassium	3.74	
WIPE 39WP129	Sodium	4.43	
WIPE 39WP129	Zinc	1.51	
WIPE 39WP129	bis (2-Ethylhexyl) Phthalate	0.25	
WIPE 39WP129	Di-n-Butyl Phthalate	0.65	
WIPE 39WP13	Mercury	0.00286	
WIPE 39WP13	Aluminum	4.46	
WIPE 39WP13	Barium	0.137	
WIPE 39WP13	Calcium	42.7	
WIPE 39WP13	Chromium	0.0413	
WIPE 39WP13	Copper	0.179	
WIPE 39WP13	Iron	3.43	
WIPE 39WP13	Lead	0.759	
WIPE 39WP13	Magnesium	7.69	

Site ID	Analyte	Result	Qualifier
WIPE 39WP13	Manganese	0.308	
WIPE 39WP13	Sodium	10.6	
WIPE 39WP13	Zinc	3.26	
WIPE 39WP13	bis (2-Ethylhexyl) Phthalate	0.94	
WIPE 39WP13	Butylbenzyl Phthalate	0.72	
WIPE 39WP13	Di-n-Butyl Phthalate	0.58	
WIPE 39WP13	Phenanthrene	0.02	
WIPE 39WP130	Mercury	0.00304	
WIPE 39WP130	Aluminum	9.41	
WIPE 39WP130	Barium	0.142	***
WIPE 39WP130	Calcium	109	
WIPE 39WP130	Chromium	0.0532	
		0.0352	
WIPE 39WP130	Copper		
WIPE 39WP130	Iron	12.8	
WIPE 39WP130	Magnesium	9.61	
WIPE 39WP130	Manganese	0.339	
WIPE 39WP130	Sodium	6.36	
WIPE 39WP130	Zinc	1.53	
WIPE 39WP130	Benzo [A] Anthracene	0.11	
WIPE 39WP130	Benzoic Acid	1.5	
WIPE 39WP130	Di-n-Butyl Phthalate	1.3	
WIPE 39WP130	Fluoranthene	0.097	
WIPE 39WP130	Phenanthrene	0.25	
WIPE 39WP130	Pyrene	0.1	
WIPE 39WP131	Aluminum	29.9	
WIPE 39WP131	Barium	0.171	
WIPE 39WP131	Calcium	33.2	
WIPE 39WP131	Chromium	0.209	
WIPE 39WP131	Copper	0.522	
WIPE 39WP131	Iron	34.8	
WIPE 39WP131	Lead	0.575	
WIPE 39WP131	Magnesium	8.58	
WIPE 39WP131	Manganese	0.428	
WIPE 39WP131	Nickel	0.362	
WIPE 39WP131	Potassium	4.93	
WIPE 39WP131	Sodium	9.41	
WIPE 39WP131	Zinc	3.47	
WIPE 39WP131	Benzoic Acid	0.73	
WIPE 39WP131	Di-n-Butyl Phthalate	1.2	
WIPE 39WP131	Diethyl Phthalate	0.15	
WIPE 39WP131	Phenanthrene	0.1	
WIPE 39WP132	Mercury	0.0152	
WIPE 39WP132	Aluminum	23.5	
WIPE 39WP132	Barium	0.214	
WIPE 39WP132	Cadmium	0.109	
WIPE 39WP132	Calcium	50.2	
WIPE 39WP132	Chromium	0.229	
WIPE 39WP132	Copper	1.21	
WIPE 39WP132	Iron	56.9	
	Lead		
WIPE 39WP132		0.639	
WIPE 39WP132	Magnesium	11	
WIPE 39WP132	Manganese	0.988	
WIPE 39WP132	Nickel	0.317	
WIPE 39WP132	Silver	9.44	-
WIPE 39WP132	Sodium	7.45	
WIPE 39WP132	Zinc	1.71	

Analyte	Result	Qualifier
Benzo [A] Anthracene	0.21	
bis (2-Ethylhexyl) Phthalate	2.3	
Pyrene	0.21	
Aluminum	2.03	
Barium	0.119	
Calcium	18.2	
Chromium	0.0428	
Copper	0.164	3-10-20-00-0
Iron	1.78	
Lead	0.624	
Magnesium	6.03	
Sodium	6.37	•
Zinc	1.14	
bis (2-Ethylhexyl) Phthalate	0.33	
Aluminum	7.13	
Barium		

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		
Magnesium Manganese		
	0.384	
	bis (2-Ethylhexyl) Phthalate Pyrene Aluminum Barium Calcium Chromium Copper Iron Lead Magnesium Sodium Zinc bis (2-Ethylhexyl) Phthalate Aluminum Barium Calcium Chromium Copper Iron Lead Magnesium Sodium Zinc Chromium Calcium Chromium Copper Iron Lead Magnesium Nickel Potassium Sodium Zinc 2-Methylnaphthalene Benzoic Acid bis (2-Ethylhexyl) Phthalate Butylbenzyl Phthalate Di-n-Butyl Phthalate Di-n-Butyl Phthalate Phenanthrene Aluminum Barium Calcium Chromium Copper Iron Lead Magnesium Sodium Zinc Chromium Calcium Chromium Calcium Chromium Copper Iron Lead Magnesium Barium Cadmium Calcium Chromium Copper Iron Lead Mercury Aluminum Barium Cadmium Calcium Chromium Copper Iron Lead Magnesium Copper Iron Lead Magnesium Copper	Dis (2-Ethylhexyl) Phthalate 2.3

Site ID	Analyte	Result	Qualifier
WIPE 39WP136	Potassium	6.24	
WIPE 39WP136	Sodium	16.4	
WIPE 39WP136	Zinc	5.41	
WIPE 39WP136	Benzyl Alcohol	0.29	
WIPE 39WP136	bis (2-Ethylhexyl) Phthalate	5.9	
WIPE 39WP136	Butylbenzyl Phthalate	1.3	
WIPE 39WP136	Di-n-Butyl Phthalate	1.4	
WIPE 39WP136	Phenanthrene	0.29	
WIPE 39WP136B	Mercury	0.0048	
WIPE 39WP138	Mercury	0.00762	
WIPE 39WP138	Aluminum	13.9	
WIPE 39WP138	Barium	0.388	
WIPE 39WP138	Calcium	53	
WIPE 39WP138	Chromium	0.272	
WIPE 39WP138	Cobalt	0.183	
WIPE 39WP138	Copper	0.384	
WIPE 39WP138	Iron	6.05	
WIPE 39WP138	Lead	2.2	
WIPE 39WP138	Magnesium	16.4	
WIPE 39WP138	Potassium	12.6	
WIPE 39WP138	Silver	0.113	
WIPE 39WP138	Sodium	28.7	
WIPE 39WP138	Zinc	4.56	
WIPE 39WP138	beta-Endosulfan	0.0004	
WIPE 39WP138	DDD	0.0004	
WIPE 39WP138	Endrin	0.0014	
WIPE 39WP139		0.0033	
WIPE 39WP139	Mercury	85	
WIPE 39WP139	Aluminum	10.1	
WIPE 39WP139 WIPE 39WP139		0,334	
WIPE 39WP139	Cadmium	314	
WIPE 39WP139	Chromium	1.61	
WIPE 39WP139	Cobalt	0.304	
WIPE 39WP139	Copper	5.2	
WIPE 39WP139	Iron	327	
WIPE 39WP139	Lead	20.7	
WIPE 39WP139	Magnesium	143	
WIPE 39WP139	Manganese	4.5	
WIPE 39WP139	Nickel	1.66	
WIPE 39WP139	Potassium	16.3	
WIPE 39WP139	Silver	0.134	
WIPE 39WP139	Sodium	35.7	
WIPE 39WP139	Vanadium	0.595	
WIPE 39WP139	Zinc	24.2	
WIPE 39WP139	bis (2-Ethylhexyl) Phthalate	3	
WIPE 39WP139	Di-n-Butyl Phthalate	1	
WIPE 39WP139	Phenanthrene	0.09	
WIPE 39WP14	Mercury	0.0161	
WIPE 39WP14	Aluminum	15.3	
WIPE 39WP14	Barium	0.401	
WIPE 39WP14	Cadmium	0.123	
WIPE 39WP14	Calcium	31.1	
WIPE 39WP14	Chromium	0.216	
		0.707	
WIPE 39WP14	Copper	0.727	
WIPE 39WP14 WIPE 39WP14	Iron	25.3	

Site ID	Analyte	Result	Qualifier
WIPE 39WP14	Magnesium	10.8	
WIPE 39WP14	Nickel	0.315	
WIPE 39WP14	Potassium	21.6	V-1
WIPE 39WP14	Sodium	49.9	
WIPE 39WP14	Zinc	6.35	
WIPE 39WP14	Benzyl Alcohol	0.06	
WIPE 39WP14	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP14	Butylbenzyl Phthalate	5	GT
WIPE 39WP14	Di-n-Butyl Phthalate	5	GT
WIPE 39WP14	Fluoranthene	0.03	91
WIPE 39WP14	Phenanthrene	0.03	
WIPE 39WP140			
WIPE 39WP140	Mercury	0.0119	
	Aluminum	4.3	
WIPE 39WP140	Barium	0.0855	***
WIPE 39WP140	Calcium	67	
WIPE 39WP140	Cobalt	0.0755	
WIPE 39WP140	Copper	0.211	
WIPE 39WP140	iron	1.3	
WIPE 39WP140	Magnesium	6.38	
WIPE 39WP140	Potassium	4.56	
WIPE 39WP140	Sodium	14.4	
WIPE 39WP140	Zinc	0.785	
WIPE 39WP140	bis (2-Ethylhexyl) Phthalate	0.38	
WIPE 39WP141	Mercury	0.0525	***
WIPE 39WP141	Aluminum	5.8	
WIPE 39WP141	Barium	0.167	
WIPE 39WP141	Calcium	53.3	*****
WIPE 39WP141	Chromium	0.0905	
WIPE 39WP141	Cobalt	0.125	70.6
WIPE 39WP141	Copper	0.828	
WIPE 39WP141	Iron	6.48	
WIPE 39WP141	Lead	1.19	
WIPE 39WP141	Magnesium	7.15	
WIPE 39WP141	Manganese	0.258	
WIPE 39WP141	Silver	0.115	77-011
WIPE 39WP141	Sodium	18.2	
WIPE 39WP141	Vanadium	0.239	
WIPE 39WP141	Zinc	3.98	~~~
WIPE 39WP142	Mercury	0.00627	****
WIPE 39WP142	Aluminum	16.5	
WIPE 39WP142	Barium	1.27	
WIPE 39WP142	Cadmium	0.199	
WIPE 39WP142	Calcium	69	
WIPE 39WP142	Chromium	0.242	
WIPE 39WP142	Copper	2.73	
WIPE 39WP142	Iron	50.3	
WIPE 39WP142	Lead	2.16	
WIPE 39WP142	Magnesium	18.7	
WIPE 39WP142	Manganese		
WIPE 39WP142	Nickel	0.747	
NIPE 39WP142		0.246	
	Potassium	6.47	
NIPE 39WP142	Silver	0.0657	
VIPE 39WP142	Sodium	16.9	
WIPE 39WP142	Vanadium	0.0817	
WIPE 39WP142	Zinc	12.4	
WIPE 39WP142	bis (2-Ethylhexyl) Phthalate	2.9	

Site ID	Analyte	Result	Qualifier
WIPE 39WP142	Di-n-Butyl Phthalate	3.5	
WIPE 39WP142	Phenanthrene	0.03	
WIPE 39WP143	Mercury	0.185	
WIPE 39WP143	Aluminum	29.1	
WIPE 39WP143	Barium	8.88	
WIPE 39WP143	Cadmium	0.166	
WIPE 39WP143	Calcium	138	
WIPE 39WP143	Chromium	0.34	
WIPE 39WP143	Cobalt	0.143	-
WIPE 39WP143	Copper	2.34	
WIPE 39WP143	Iron	83.5	
WIPE 39WP143	Lead	16.3	
WIPE 39WP143		25.3	
WIPE 39WP143	Magnesium	0.95	
	Manganese	0.93	
WIPE 39WP143	Nickel		
WIPE 39WP143	Potassium	25.6	
WIPE 39WP143	Silver	0.735	
WIPE 39WP143	Sodium	50	
WIPE 39WP143	Zinc	1.86	
WIPE 39WP143	bis (2-Ethylhexyl) Phthalate	1.8	
WIPE 39WP144	Aluminum	4.5	
WIPE 39WP144	Barium	0.445	
WIPE 39WP144	Calcium	40.3	
WIPE 39WP144	Chromium	0.0728	
WIPE 39WP144	Copper	4.9	
WIPE 39WP144	iron	9.9	
WIPE 39WP144	Lead	1.02	
WIPE 39WP144	Magnesium	10.5	
WIPE 39WP144	Manganese	0.325	
WIPE 39WP144	Nickel	0.224	
WIPE 39WP144	Sodium	13.9	
WIPE 39WP144	Vanadium	0.042	
WIPE 39WP144	Zinc	2.93	
WIPE 39WP145	Mercury	0.0271	
WIPE 39WP145	Aluminum	7.5	
WIPE 39WP145	Barium	0.715	
WIPE 39WP145	Calcium	50.5	
WIPE 39WP145	Chromium	0.073	
WIPE 39WP145	Copper	0.251	
WIPE 39WP145	Iron	18.7	
WIPE 39WP145	Lead	0.555	
WIPE 39WP145	Magnesium	14.3	
WIPE 39WP145	Sodium	21.4	
WIPE 39WP145	Zinc	5.6	
WIPE 39WP145	bis (2-Ethylhexyl) Phthalate	1.7	
WIPE 39WP146	Mercury	0.0208	
WIPE 39WP146	Aluminum	5.4	
WIPE 39WP146			
	Barium	16.4	
WIPE 39WP146	Calcium	83	
WIPE 39WP146	Cobalt	0.472	
WIPE 39WP146	Iron	3.37	
WIPE 39WP146	Lead	1.63	
WIPE 39WP146	Magnesium	5.85	
WIPE 39WP146	Sodium	17.5	
WIPE 39WP146	Zinc	12.9	
WIPE 39WP147	Mercury	0.0277	

Site ID	Analyte	Result	Qualifie
WIPE 39WP147	Aluminum	67	
WIPE 39WP147	Barium	48.6	
WIPE 39WP147	Cadmium	0.96	
WIPE 39WP147	Calcium	175	
WIPE 39WP147	Chromium	3.06	
WIPE 39WP147	Cobalt	0.202	
WIPE 39WP147	Copper	8.9	
WIPE 39WP147	Iron	194	
WIPE 39WP147	Lead	23.4	
WIPE 39WP147	Magnesium	91.5	
WIPE 39WP147	Manganese	2.41	
WIPE 39WP147	Nickel	0.96	
WIPE 39WP147	Potassium	34.8	
WIPE 39WP147	Silver	0.109	
WIPE 39WP147	Sodium		
WIPE 39WP147	Vanadium	152	
WIPE 39WP147		0.8	
WIPE 39WP147	Zinc	120	
WIPE 39WP147	bis (2-Ethylhexyl) Phthalate	3.9	
WIPE 39WP147	Di-n-Butyl Phthalate	9.4	
	Mercury	0.00731	
WIPE 39WP148	Aluminum	95.3	
WIPE 39WP148	Barium	5.66	
WIPE 39WP148	Calcium	148	****
WIPE 39WP148	Chromium	0.249	
WIPE 39WP148	Cobalt	0.941	
WIPE 39WP148	Copper	1.67	
WIPE 39WP148	Iron	28.5	
WIPE 39WP148	Lead	10.8	
WIPE 39WP148	Magnesium	77	
WIPE 39WP148	Sodium	36.3	
WIPE 39WP148	Vanadium	0.158	
WIPE 39WP148	Zinc	22.1	
WIPE 39WP148	4-Methylphenol	0.75	
WIPE 39WP148	Di-n-Butyl Phthalate	3.1	
WIPE 39WP149	Mercury	0.0588	
WIPE 39WP149	Aluminum	0.81	
WIPE 39WP149	Barium	0.0843	
WIPE 39WP149	Calcium	5.03	
WIPE 39WP149	Copper	0.149	
NIPE 39WP149	Iron	2.14	
WIPE 39WP149	Lead	0.415	
WIPE 39WP149	Magnesium	1.23	
NIPE 39WP149	Sodium	2.22	
NIPE 39WP149	Zinc	0.42	
VIPE 39WP15	Mercury	0.00615	
WIPE 39WP15	Aluminum	3.19	
VIPE 39WP15	Barium	0.138	
VIPE 39WP15	Calcium	58	
VIPE 39WP15	Chromium	0.151	
VIPE 39WP15	Copper		
VIPE 39WP15		0.182	
VIPE 39WP15 VIPE 39WP15	Iron	11.5	
	Lead	0.246	
VIPE 39WP15	Magnesium	5.88	
VIPE 39WP15	Potassium	5.76	
VIPE 39WP15	Sodium	18.2	
VIPE 39WP15	Zinc	1.44	

Site ID	Analyte	Result	Qualifier
WIPE 39WP15	bis (2-Ethylhexyl) Phthalate	2.1	
WIPE 39WP15	Butylbenzyl Phthalate	0.84	
WIPE 39WP15	Di-n-Butyl Phthalate	0.78	
WIPE 39WP15	Diethyl Phthalate	0.25	
WIPE 39WP150	Mercury	0.0176	
WIPE 39WP150	Aluminum	6.96	,
WIPE 39WP150	Barium	0.572	
WIPE 39WP150	Calcium	41.7	
WIPE 39WP150	Chromium	0.148	
WIPE 39WP150	Copper	0.62	
WIPE 39WP150	Iron	19.8	
WIPE 39WP150	Lead	1.49	
WIPE 39WP150	Magnesium	12.6	
WIPE 39WP150	Nickel	0.181	
WIPE 39WP150	Silver	0.044	
WIPE 39WP150	Sodium	28.3	
WIPE 39WP150	Zinc	6.38	
WIPE 39WP150	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 39WP150	bis (2-Ethylhexyl) Phthalate	1.9	
WIPE 39WP150	Di-n-Butyl Phthalate	1.3	
WIPE 39WP150B	bis (2-Ethylhexyl) Phthalate	0.64	
WIPE 39WP151	Mercury	0.00232	
WIPE 39WP151	Aluminum	3.43	
WIPE 39WP151	Barium	0.148	
WIPE 39WP151	Calcium	46.7	
WIPE 39WP151	Chromium	0.0473	
WIPE 39WP151	Copper	0.0473	
WIPE 39WP151	Iron	2.64	
WIPE 39WP151	Lead	0.37	
WIPE 39WP151	Magnesium		
WIPE 39WP151	Sodium	9.33	
WIPE 39WP151	Zinc	12.9	
WIPE 39WP151	Cyanide	0.0255	
WIPE 39WP152	Mercury	0.0293	
WIPE 39WP152	Aluminum	62.5	
WIPE 39WP152	Antimony	1.01	
WIPE 39WP152	Barium	2.87	
WIPE 39WP152	Cadmium	1.28	
WIPE 39WP152	Calcium		
WIPE 39WP152	Chromium	197 0.57	
WIPE 39WP152	Copper		
WIPE 39WP152	Iron	22.1 252	
WIPE 39WP152	Lead		
WIPE 39WP152		72.3	
WIPE 39WP152 WIPE 39WP152	Magnesium	51	
WIPE 39WP152	Manganese	2.12	
WIPE 39WP152	Nickel	0.466	
WIPE 39WP152 WIPE 39WP152	Potassium	14.7	
WIPE 39WP152 WIPE 39WP152	Silver	0.251	
	Sodium	36.5	
WIPE 39WP152	Vanadium	0.192	
WIPE 39WP152	Zinc	32.2	
WIPE 39WP152	bis (2-Ethylhexyl) Phthalate	0.81	
WIPE 39WP153	Mercury	0.00209	
WIPE 39WP153	Aluminum	0.365	
WIPE 39WP153	Calcium	7.23	
WIPE 39WP153	Iron	0.698	

Site ID	Analyte	Result	Qualifier
WIPE 39WP153	Magnesium	1.96	
WIPE 39WP153	Sodium	4	
WIPE 39WP153	Zinc	0.458	****
WIPE 39WP153	bis (2-Ethylhexyl) Phthalate	0.5	****
WIPE 39WP153B	Aluminum	1.59	
WIPE 39WP153B	Barium	0.207	
WIPE 39WP153B	Calcium	23.6	
WIPE 39WP153B	Copper	0.113	
WIPE 39WP153B	Iron	1.29	
WIPE 39WP153B	Magnesium	5.93	
WIPE 39WP153B	Sodium	12.4	
WIPE 39WP153B	Zinc	1.61	
WIPE 39WP153B	bis (2-Ethylhexyl) Phthalate	0.5	
WIPE 39WP154	Mercury	7	
WIPE 39WP154	Aluminum	8.15	
WIPE 39WP154	Barium		
WIPE 39WP154	Cadmium	0.555	
WIPE 39WP154	Calcium	0.0655	
WIPE 39WP154	Chromium	89	
WIPE 39WP154		0.289	
WIPE 39WP154	Copper	0.775	
WIPE 39WP154	Iron	49.5	
WIPE 39WP154	Lead	2.25	
WIPE 39WP154	Magnesium	30.3	
WIPE 39WP154	Manganese	0.84	
WIPE 39WP154	Nickel	0.53	
	Potassium	11.2	
WIPE 39WP154	Sodium	33.9	
WIPE 39WP154	Zinc	8.55	
WIPE 39WP154	bis (2-Ethylhexyl) Phthalate	2	
WIPE 39WP154	Phenanthrene	0.04	
WIPE 39WP155	Aluminum	6.43	
WIPE 39WP155 WIPE 39WP155	Barium	0.0935	
WIPE 39WP155	Calcium	24.2	
	Chromium	0.107	
WIPE 39WP155	Copper	0.27	
WIPE 39WP155	Iron	6.4	
WIPE 39WP155	Lead	0.818	
WIPE 39WP155	Magnesium	7.98	
WIPE 39WP155	Potassium	7.98	
WIPE 39WP155	Silver	0.0568	
WIPE 39WP155	Sodium	16.5	
WIPE 39WP155	Zinc	2.05	
WIPE 39WP156	Aluminum	915	
WIPE 39WP156	Barium	2.52	
WIPE 39WP156	Cadmium	127	
NIPE 39WP156	Calcium	282	
VIPE 39WP156	Chromium	2.44	
VIPE 39WP156	Copper	27.8	
VIPE 39WP156	Iron	363	
VIPE 39WP156	Lead	10.6	
VIPE 39WP156	Magnesium	62.5	
VIPE 39WP156	Manganese	3.67	
VIPE 39WP156	Nickel	1.29	
VIPE 39WP156	Potassium	28.9	
VIPE 39WP156	Silver	0.222	
VIPE 39WP156	Sodium	72	

Site ID	Analyte	Result	Qualifier
WIPE 39WP156	Vanadium	0.55	
WIPE 39WP156	Zinc	34.2	
WIPE 39WP156	bis (2-Ethylhexyl) Phthalate	10	
WIPE 39WP157	Cyanide	0.0346	
WIPE 39WP157	Aluminum	2.37	
WIPE 39WP157	Barium	0.097	
WIPE 39WP157	Calcium	30.5	-
WIPE 39WP157	Copper	0.205	
WIPE 39WP157	Iron	1.71	
WIPE 39WP157	Magnesium	5.43	-
WIPE 39WP157	Potassium	7.93	
WIPE 39WP157	Silver	0.0625	
WIPE 39WP157	Sodium	14.1	
WIPE 39WP157	Zinc	0.548	
WIPE 39WP157	bis (2-Ethylhexyl) Phthalate	0.82	
WIPE 39WP157	Di-n-Butyl Phthalate	1.3	
WIPE 39WP158	Mercury	0.0111	
		0.0111	
WIPE 39WP158	Mercury	18.9	
WIPE 39WP158	Aluminum	16.9	
WIPE 39WP158	Barium		
WIPE 39WP158	Calcium	51.5	
WIPE 39WP158	Chromium	0.223	
WIPE 39WP158	Copper	1.33	
WIPE 39WP158	Iron	92	
WIPE 39WP158	Lead	1.33	
WIPE 39WP158	Magnesium	19.3	
WIPE 39WP158	Manganese	0.78	
WIPE 39WP158	Nickel	0.347	
WIPE 39WP158	Potassium	6.65	
WIPE 39WP158	Silver	0.308	
WIPE 39WP158	Sodium	17.5	
WIPE 39WP158	Zinc	7.5	
WIPE 39WP158	Diethyl Phthalate	11	
WIPE 39WP158	Phenanthrene	0.2	
WIPE 39WP158C	Calcium	5.75	-
WIPE 39WP158C	Magnesium	3.57	
WIPE 39WP158C	Sodium	4.78	
WIPE 39WP158C	Zinc	0.725	
WIPE 39WP158C	beta-Endosulfan	0.0007	
WIPE 39WP158C	DDD	0.0027	
WIPE 39WP158C	Endrin	0.0065	
WIPE 39WP159	Mercury	0.0127	
WIPE 39WP159	Aluminum	12.2	
WIPE 39WP159	Barium	0.745	
WIPE 39WP159	Cadmium	0.0418	
WIPE 39WP159	Calcium	66.6	
WIPE 39WP 159	Chromium		
WIPE 39WP159		0.175	
	Copper	0.266	
WIPE 39WP159	Copper	0.948	
WIPE 39WP159	Iron	26.5	
WIPE 39WP159	Lead	4.14	
WIPE 39WP159	Magnesium	20.2	
WIPE 39WP159	Manganese	0.534	
WIPE 39WP159	Nickel	0.205	
WIPE 39WP159	Potassium	3.86	
WIPE 39WP159	Sodium	15.2	

Site ID	Analyte	Result	Qualifier
WIPE 39WP159	Vanadium	0.115	
WIPE 39WP159	Zinc	9.54	
WIPE 39WP159	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 39WP16	Aluminum	1.78	
WIPE 39WP16	Calcium	23.2	
WIPE 39WP16	Chromium	0.0697	
WIPE 39WP16	Iron	4.02	7444
WIPE 39WP16	Magnesium	8.45	
WIPE 39WP16	Sodium	11.9	
WIPE 39WP16	Zinc	2.28	
WIPE 39WP16	Acenaphthylene	0.06	
WIPE 39WP16	Benzo [A] Anthracene	0.17	
WIPE 39WP16	bis (2-Ethylhexyl) Phthalate	8.4	
WIPE 39WP16	Butylbenzyl Phthalate	19	
WIPE 39WP16	Chrysene	0.48	
WIPE 39WP16	Di-n-Butyl Phthalate	2.9	
WIPE 39WP16	Fluoranthene	0.23	
WIPE 39WP16	Phenanthrene	0.44	
WIPE 39WP16	Pyrene	0.53	
WIPE 39WP160	Mercury	0.00687	
WIPE 39WP160	Aluminum		
WIPE 39WP160	Barium	7.79 0.304	
WIPE 39WP160	Calcium		
WIPE 39WP160	Chromium	29.2	
WIPE 39WP160	Copper	0.189	
WIPE 39WP160	Iron	0.918	
WIPE 39WP160	Lead	24.3	
WIPE 39WP160	Magnesium	0.605	
WIPE 39WP160	Sodium	7.29	
WIPE 39WP160	Vanadium	14.2	7-360
WIPE 39WP160	Zinc	0.0772	
WIPE 39WP160B	Aluminum	9.05	
WIPE 39WP160B	Barium	4.79	
VIPE 39WP160B	Calcium	0.239	
WIPE 39WP160B	Chromium	25	
WIPE 39WP160B	Copper	0.138	
VIPE 39WP160B	Iron	0.228	
WIPE 39WP160B	Lead	13.9	-
WIPE 39WP160B		0.502	
WIPE 39WP160B	Magnesium Sodium	6.06	
VIPE 39WP160B	Zinc	14.7	
VIPE 39WP162		6.51	
VIPE 39WP162	Mercury	0.0333	
VIPE 39VVF162 VIPE 39WP162	Aluminum	7.25	
	Barium	0.189	
VIPE 39WP162	Calcium	38.4	
VIPE 39WP162	Copper	0.193	
VIPE 39WP162	Iron	2.93	
VIPE 39WP162	Lead	0.462	
VIPE 39WP162	Magnesium	5.02	
VIPE 39WP162	Sodium	9.76	
VIPE 39WP162	Zinc	1.9	
VIPE 39WP162	alpha-Benzenehexachloride	0.0015	
VIPE 39WP162	Endrin Aldehyde	0.0008	
VIPE 39WP162	Lindane	0.0012	100.0
VIPE 39WP162	bis (2-Ethylhexyl) Phthalate	0.8	
VIPE 39WP163	Mercury		

Site ID	Analyte	Result	Qualifie
WIPE 39WP163	Aluminum	23.4	
WIPE 39WP163	Barium	1.89	
WIPE 39WP163	Cadmium	0.0688	
WIPE 39WP163	Calcium	1.18	
WIPE 39WP163	Chromium	0.368	
WIPE 39WP163	Copper	48	
WIPE 39WP163	Iron	62.4	
WIPE 39WP163	Lead	7.05	
WIPE 39WP163	Magnesium	65.4	
WIPE 39WP163	Manganese	0.811	
WIPE 39WP163	Nickel	0.614	
WIPE 39WP163	Potassium	17.1	
WIPE 39WP163	Silver	0.117	
WIPE 39WP163	Sodium	64.4	
WIPE 39WP163	Vanadium	0.14	
WIPE 39WP163	Zinc	14.9	
WIPE 39WP163	bis (2-Ethylhexyl) Phthalate	2.5	
WIPE 39WP163	Butylbenzyl Phthalate	2.5	
WIPE 39WP163	Di-n-Octyl Phthalate		GT
WIPE 39WP163	Diethyl Phthalate	0.12	
WIPE 39WP163	Phenanthrene	0.075	
WIPE 39WP163	Phenol	0.75	
WIPE 39WP164	Mercury	0.00384	
WIPE 39WP164	Aluminum	3.17	
WIPE 39WP164	Calcium	41	
WIPE 39WP164	Chromium	0.0612	
WIPE 39WP164	Cobalt	0.145	
WIPE 39WP164	Copper	0.167	
WIPE 39WP164	Iron	2.48	
WIPE 39WP164	Lead	1.36	
WIPE 39WP164	Magnesium	9.57	
WIPE 39WP164	Sodium	16.1	
WIPE 39WP164	Zinc	4.19	
WIPE 39WP164	bis (2-Ethylhexyl) Phthalate	0.6	
WIPE 39WP164	Di-n-Butyl Phthalate	1	
WIPE 39WP165	Mercury	0.00245	
WIPE 39WP165	Aluminum	9.53	
WIPE 39WP165	Barium	0.327	· · · · · · · · · · · · · · · · · · ·
WIPE 39WP165	Calcium	46.7	
WIPE 39WP165	Chromium	0.223	
WIPE 39WP165	Copper	0.462	
WIPE 39WP165	Iron	23.8	
WIPE 39WP165	Lead	0.728	
NIPE 39WP165			
WIPE 39WP165	Magnesium	17.3	
	Nickel	0.201	
NIPE 39WP165	Sodium	22.6	
WIPE 39WP165	Zinc	9.39	
WIPE 39WP165	bis (2-Ethylhexyl) Phthalate	1	
NIPE 39WP165	Butylbenzyl Phthalate	2.6	
NIPE 39WP166	Aluminum	1.89	
WIPE 39WP166	Calcium	28.9	
WIPE 39WP166	Chromium	0.0924	
NIPE 39WP166	Iron	0.954	
WIPE 39WP166	Lead	0.891	
WIPE 39WP166	Magnesium	6.32	

Site ID	Analyte	Result	Qualifier
WIPE 39WP166	Zinc	1.19	
WIPE 39WP167	Aluminum	19.1	
WIPE 39WP167	Barium	0.92	
WIPE 39WP167	Calcium	70.3	
WIPE 39WP167	Chromium	0.466	
WIPE 39WP167	Copper	1.27	
WIPE 39WP167	Iron	80.8	
WIPE 39WP167	Lead	1.55	
WIPE 39WP167	Magnesium	27.9	
WIPE 39WP167	Manganese	0.646	
WIPE 39WP167	Nickel	0.449	*******
WIPE 39WP167	Potassium	9.98	
WIPE 39WP167	Sodium	34.6	
WIPE 39WP167	Vanadium		
		0.0819	····
WIPE 39WP167	Zinc	12.9	
WIPE 39WP167	bis (2-Ethylhexyl) Phthalate	4.6	
WIPE 39WP167	Butylbenzyl Phthalate	9	
WIPE 39WP167	Phenanthrene	0.11	
WIPE 39WP168	Mercury	0.00196	
WIPE 39WP168	Aluminum	8.5	
WIPE 39WP168	Aluminum	12	
WIPE 39WP168	Barium	0.115	
WIPE 39WP168	Barium	0.137	
WIPE 39WP168	Calcium	29.3	
WIPE 39WP168	Calcium	29.8	
WIPE 39WP168	Chromium	0.064	
WIPE 39WP168	Chromium	0.0754	
WIPE 39WP168	Cobalt	0.143	
WIPE 39WP168	Copper	0.392	
WIPE 39WP168	Copper	0.679	
WIPE 39WP168	Iron	2.77	
WIPE 39WP168	Iron	2.94	
WIPE 39WP168	Lead	0.497	
WIPE 39WP168	Lead	1.35	71. 20.11
WIPE 39WP168	Magnesium	5.48	
WIPE 39WP168	Magnesium	5.87	***************************************
WIPE 39WP168	Nickel	0.135	
WIPE 39WP168	Nickel	0.152	
WIPE 39WP168	Potassium	18.3	
WIPE 39WP168	Potassium	23.5	
WIPE 39WP168	Sodium	22.8	
WIPE 39WP168	Sodium	22.8	
WIPE 39WP168	Zinc	1.82	
WIPE 39WP168	Zinc	1.97	
WIPE 39WP168	Endrin Ketone	0.00105	10000
WIPE 39WP169	Mercury	0.0042	
WIPE 39WP169	Aluminum	11.5	
WIPE 39WP169	Barium	0.241	
NIPE 39WP169	Calcium	30.4	
NIPE 39WP169	Chromium	0.138	
WIPE 39WP169	Copper		
WIPE 39WP169	Iron	0.633	100
WIPE 39WP169	Magnesium	14.6	
WIPE 39WP169	Sodium	9.36	
VIPE 39VP169 VIPE 39WP169		15.7	
	Zinc	6.96	
VIPE 39WP169	bis (2-Ethylhexyl) Phthalate	1	

Site ID	Analyte	Result	Qualifier
WIPE 39WP169	Butylbenzyl Phthalate	1.8	
WIPE 39WP17	Mercury	0.00568	
WIPE 39WP17	Aluminum	2.18	
WIPE 39WP17	Calcium	20.5	
WIPE 39WP17	Chromium	0.0501	
WIPE 39WP17	Copper	0.084	
WIPE 39WP17	Iron	1.23	
WIPE 39WP17	Magnesium	5.33	
WIPE 39WP17	Potassium	4.2	
WIPE 39WP17	Sodium	15.9	
WIPE 39WP17	Zinc	0.791	
WIPE 39WP17	bis (2-Ethylhexyl) Phthalate	3.1	
WIPE 39WP17	Butylbenzyl Phthalate	1.2	
WIPE 39WP17	Di-n-Butyl Phthalate	3.6	
WIPE 39WP17	Phenanthrene	0.1	
WIPE 39WP170	Mercury	0.00965	
WIPE 39WP170	Aluminum	11.5	
WIPE 39WP170	Barium	0.215	
WIPE 39WP170	Calcium	60.2	
WIPE 39WP170	Chromium	0.0966	
WIPE 39WP170	Cobalt	0.528	
WIPE 39WP170	Copper	0.43	
WIPE 39WP170	Iron	17.6	
WIPE 39WP170	Lead	19.1	
WIPE 39WP170		12.2	
	Magnesium		
WIPE 39WP170	Manganese	0.408	
WIPE 39WP170	Nickel	0.336	
WIPE 39WP170	Sodium	12.3	
WIPE 39WP170	Vanadium	0.239	
WIPE 39WP170	Zinc	17.5	
WIPE 39WP170	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 39WP171	Cyanide	0.0823	
WIPE 39WP171	Mercury	0.41	
WIPE 39WP171	Aluminum	189	
WIPE 39WP171	Barium	20.8	
WIPE 39WP171	Cadmium	0.8	
WIPE 39WP171	Calcium	791	
WIPE 39WP171	Chromium	4.19	
WIPE 39WP171	Cobalt	0.682	
WIPE 39WP171	Copper	14.4	
WIPE 39WP171	Iron	1090	
WIPE 39WP171	Lead	47.8	
WIPE 39WP171	Magnesium	317	
WIPE 39WP171	Manganese	10.2	
WIPE 39WP171	Nickel	5.18	
WIPE 39WP171	Potassium	146	
WIPE 39WP171	Silver	0.442	
WIPE 39WP171	Sodium	1.15	
WIPE 39WP171	Vanadium	2.2	
WIPE 39WP171	Zinc	162	
WIPE 39WP171	bis (2-Ethylhexyl) Phthalate	18	
WIPE 39WP171	Di-n-Octyl Phthalate	2.4	
WIPE 39WP171	Cyanide Cyanide	0.385	
WIPE 39WP172			
WIPE 39WP172	Mercury	11.2	
	Aluminum	75.7	
WIPE 39WP172	Barium	6.74	

Site ID	Analyte	Result	Qualifier
WIPE 39WP172	Cadmium	0.0772	
WIPE 39WP172	Calcium	1260	
WIPE 39WP172	Chromium	0.9	
WIPE 39WP172	Cobalt	0.909	
WIPE 39WP172	Copper	2.6	***************************************
WIPE 39WP172	Iron	4740	***
WIPE 39WP172	Lead	5.79	
WIPE 39WP172	Magnesium	213	
WIPE 39WP172	Manganese	27.4	
WIPE 39WP172	Nickel	2.31	
WIPE 39WP172	Potassium	70.2	
WIPE 39WP172	Sodium	121	**
WIPE 39WP172	Vanadium	1.26	
WIPE 39WP172	Zinc	25	
WIPE 39WP172	bis (2-Ethylhexyl) Phthalate	1.5	
WIPE 39WP177	Mercury	0.0195	
WIPE 39WP177	Aluminum		*****
WIPE 39WP177		8.14	
WIPE 39WP177	Barium	32	
***************************************	Calcium	47.7	
WIPE 39WP177	Chromium	0.0981	
WIPE 39WP177	Cobalt	0.118	
WIPE 39WP177	Copper	0.251	
WIPE 39WP177	Iron	7.31	
WIPE 39WP177	Lead	1.7	
WIPE 39WP177	Magnesium	9.14	
WIPE 39WP177	Nickel	0.101	
WIPE 39WP177	Sodium	9.8	
WIPE 39WP177	Vanadium	0.0374	
WIPE 39WP177	Zinc	14.8	
WIPE 39WP177	bis (2-Ethylhexyl) Phthalate	0.62	-1-1-1
WIPE 39WP177	Di-n-Butyl Phthalate	4.5	
WIPE 39WP178	Mercury	0.78	
WIPE 39WP178	Aluminum	106	
WIPE 39WP178	Barium	36.4	
NIPE 39WP178	Beryllium	0.0483	
NIPE 39WP178	Cadmium	0.399	
VIPE 39WP178	Calcium	838	
NIPE 39WP178	Chromium	12.1	
VIPE 39WP178	Cobalt	0.526	
WIPE 39WP178	Copper	38.9	
WIPE 39WP178	Iron	3640	
VIPE 39WP178	Lead	68	
VIPE 39WP178	Magnesium	192	
VIPE 39WP178	Manganese	18.2	
VIPE 39WP178	Nickel	6.43	
VIPE 39WP178	Potassium	319	
VIPE 39WP178	Silver	0.0709	
VIPE 39WP178	Sodium	363	
VIPE 39WP178	Vanadium	1.48	
VIPE 39WP178	Zinc	219	
VIPE 39WP178	bis (2-Ethylhexyl) Phthalate	6.7	
VIPE 39WP178	Butylbenzyl Phthalate	1.4	
VIPE 39WP178	Di-n-Butyl Phthalate	62 6	T.
VIPE 39WP178	Fluoranthene	0.06	- 1
VIPE 39WP178	Phenanthrene	0.06	
	,	r U.UG)	

Site ID	Analyte	Result	Qualifie
WIPE 39WP179	Aluminum	12.2	
WIPE 39WP179	Antimony	23.5	
WIPE 39WP179	Barium	0.804	
WIPE 39WP179	Calcium	45.4	
WIPE 39WP179	Chromium	2.19	
WIPE 39WP179	Copper	0.795	
WIPE 39WP179	Iron	29.1	
WIPE 39WP179	Lead	1.35	
WIPE 39WP179	Magnesium	14.1	
WIPE 39WP179	Sodium	16	
WIPE 39WP179	Zinc	6.94	
WIPE 39WP179	ZIIIO	400	
WIPE 39WP179B	Aluminum	9.47	
		36.3	
WIPE 39WP179B	Antimony		
WIPE 39WP179B	Barium	0.468	
WIPE 39WP179B	Calcium	36	
WIPE 39WP179B	Chromium	1.35	
WIPE 39WP179B	Copper	0.849	
WIPE 39WP179B	Iron	22.1	
WIPE 39WP179B	Lead	1.59	
WIPE 39WP179B	Magnesium	14.3	
WIPE 39WP179B	Nickel	1.69	
WIPE 39WP179B	Sodium	14.5	
WIPE 39WP179B	Zinc	4.74	
WIPE 39WP18	Aluminum	2.89	
WIPE 39WP18	Calcium	22.8	
WIPE 39WP18	Chromium	0.0523	
WIPE 39WP18	Copper	0.169	
WIPE 39WP18	Iron	3.44	
WIPE 39WP18	Magnesium	6.1	
WIPE 39WP18	Sodium	11.2	
WIPE 39WP18	Zinc	2.93	
WIPE 39WP18	bis (2-Ethylhexyl) Phthalate	1	
WIPE 39WP18	Butylbenzyl Phthalate	3.7	
WIPE 39WP180	Mercury	0.00521	
WIPE 39WP180	Aluminum	84.2	
WIPE 39WP180	Barium	0.893	
WIPE 39WP180	Calcium	314	
WIPE 39WP180	Chromium	0.216	
WIPE 39WP180	Cobalt	0.362	
WIPE 39WP180	Copper	0.13	
WIPE 39WP180	Iron	20.5	-
WIPE 39WP180	Lead	4.41	
WIPE 39WP180	Magnesium	82.3	
WIPE 39WP180	Manganese	0.76	
WIPE 39WP180	Nickel	0.421	
WIPE 39WP180	Sodium	7.77	
WIPE 39WP180	Vanadium	0.0395	-
WIPE 39WP180	Zinc	8,47	
WIPE 39WP180			
WIPE 39WP181	Mercury	0.041	
	Aluminum	35.5	
WIPE 39WP181	Barium	0.659	
WIPE 39WP181	Cadmium	0.0702	
WIPE 39WP181	Calcium	57.6	
WIPE 39WP181	Chromium	0.278	
WIPE 39WP181	Copper	0.845	

Site ID	Analyte	Result	Qualifier
WIPE 39WP181	Iron	103	
WIPE 39WP181	Lead	1.85	***************************************
WIPE 39WP181	Magnesium	21	
WIPE 39WP181	Manganese	1.02	
WIPE 39WP181	Nickel	0.262	****
WIPE 39WP181	Potassium	8.09	,
WIPE 39WP181	Sodium	25.2	
WIPE 39WP181	Vanadium	0.14	
WIPE 39WP181	Zinc	13.4	
WIPE 39WP181	bis (2-Ethylhexyl) Phthalate	1.5	
WIPE 39WP181	Di-n-Butyl Phthalate	44	
WIPE 39WP182	Mercury	0.00248	7/11/
WIPE 39WP182	Aluminum	10.7	
WIPE 39WP182	Barium	0.171	
WIPE 39WP182	Calcium	98.8	1-1-1-1
WIPE 39WP182	Chromium	0.0668	
WIPE 39WP182	Cobalt		
WIPE 39WP182	Copper	0.387	***
WIPE 39WP182	Iron	0.732	
WIPE 39WP182	Lead	7.6	
WIPE 39WP182		8.42	
WIPE 39WP182	Magnesium	10.2	-
WIPE 39WP182	Manganese Nickel	0.457	
WIPE 39WP182	Sodium	0.11	
WIPE 39WP182	Zinc	9.73	
WIPE 39WP183		11.7	***
WIPE 39WP183	Mercury Aluminum	0.00927	
WIPE 39WP183	Barium	14	
WIPE 39WP183	Calcium	0.721 39.7	
WIPE 39WP183	Chromium	0.223	
WIPE 39WP183	Copper		
WIPE 39WP183	Iron	0.862	
WIPE 39WP183	Lead	39.1	T
WIPE 39WP183	Magnesium	1.09	
WIPE 39WP183	Nickel	13.2	
WIPE 39WP183	Potassium	0.342	
WIPE 39WP183	Sodium	10.7	
WIPE 39WP183	Vanadium	25.6	
WIPE 39WP183	Zinc	0.0902	
WIPE 39WP183		35.1	
WIPE 39WP183	bis (2-Ethylhexyl) Phthalate	3.5	
WIPE 39WP183	Butylbenzyl Phthalate	4.9	
WIPE 39WP184	Di-n-Butyl Phthalate	62 (31
	Mercury	0.0233	
NIPE 39WP184	Aluminum	54.1	
NIPE 39WP184	Barium	1.66	
WIPE 39WP184	Calcium	2510	
WIPE 39WP184	Chromium	0.938	
WIPE 39WP184	Cobalt	0.502	
WIPE 39WP184	Copper	1.06	
WIPE 39WP184	Iron	2010	
VIPE 39WP184	Lead	1.56	
VIPE 39WP184	Magnesium	317	
VIPE 39WP184	Manganese	71.3	
VIPE 39WP184	Nickel	4.38	
VIPE 39WP184	Potassium	45.3	
VIPE 39WP184	Sodium	72.2	

Site ID	Analyte	Result	Qualifier
WIPE 39WP184	Vanadium	0.266	
WIPE 39WP184	Zinc	2.83	
WIPE 39WP185	Aluminum	4.34	
WIPE 39WP185	Barium	0.154	
WIPE 39WP185	Cadmium	0.234	
WIPE 39WP185	Calcium	34.3	
WIPE 39WP185	Chromium	0.116	
WIPE 39WP185	Copper	0.693	
WIPE 39WP185	Iron	6.4	
WIPE 39WP185	Lead	0.769	
WIPE 39WP185	Magnesium	6.85	
WIPE 39WP185	Nickel	0.0862	
WIPE 39WP185	Sodium	10.6	
	Zinc	4.31	
WIPE 39WP185		2.5	CT
WIPE 39WP185	bis (2-Ethylhexyl) Phthalate	2.5	<u> </u>
WIPE 39WP185	Di-n-Butyl Phthalate	1.3	OT
WIPE 39WP185	Di-n-Octyl Phthalate		GI
WIPE 39WP186	Aluminum	2.84	
WIPE 39WP186	Aluminum	3.53	
WIPE 39WP186	Barium	0.168	
WIPE 39WP186	Calcium	27.9	
WIPE 39WP186	Calcium	29.1	
WIPE 39WP186	Chromium	0.0791	
WIPE 39WP186	Chromium	0.13	
WIPE 39WP186	Copper	0.413	
WIPE 39WP186	Copper	15.3	
WIPE 39WP186	Iron	8.64	
WIPE 39WP186	Iron	11.8	
WIPE 39WP186	Magnesium	7.72	
WIPE 39WP186	Magnesium	8.93	
WIPE 39WP186	Nickel	0.138	
WIPE 39WP186	Nickel	0.229	
WIPE 39WP186	Potassium	10.8	
WIPE 39WP186	Potassium	11.8	
WIPE 39WP186	Sodium	25.6	
WIPE 39WP186	Sodium	29.8	
WIPE 39WP186	Zinc	4.32	
WIPE 39WP186	Zinc	5.11	
WIPE 39WP186	bis (2-Ethylhexyl) Phthalate	5.7	
WIPE 39WP186	Butylbenzyl Phthalate		GT
WIPE 39WP187	Aluminum	42.4	· · · · · ·
WIPE 39WP187	Barium	0.57	
WIPE 39WP187	Calcium	311	
WIPE 39WP187	Chromium	0.214	
WIPE 39WP187	Copper	0.448	
WIPE 39WP187	Iron	38.1	
WIPE 39WP187			
WIPE 39WP187	Magnesium	13	
	Nickel	0.38	
WIPE 39WP187	Potassium	21.5	
WIPE 39WP187	Sodium	29.3	
WIPE 39WP187	Vanadium	0.188	
WIPE 39WP187	Zinc	2.49	
WIPE 39WP188	Aluminum	29.2	
WIPE 39WP188	Barium	0.406	
WIPE 39WP188	Calcium	229	
WIPE 39WP188	Chromium	0.152	

Site ID	Analyte	Result	Qualifier
WIPE 39WP188	Copper	0.474	
WIPE 39WP188	Iron	25.9	
WIPE 39WP188	Magnesium	9.09	
WIPE 39WP188	Nickel	0.449	
WIPE 39WP188	Sodium	14.8	
WIPE 39WP188	Zinc	1.31	
WIPE 39WP188B	Aluminum	41	
WIPE 39WP188B	Barium	0.517	
WIPE 39WP188B	Calcium	284	
WIPE 39WP188B	Chromium	0.223	
WIPE 39WP188B	Copper	0.521	-
WIPE 39WP188B	Iron	35.2	
WIPE 39WP188B		12.2	
	Magnesium		
WIPE 39WP188B	Potassium	14.3	
WIPE 39WP188B	Sodium	25.3	
WIPE 39WP188B	Vanadium	0.159	
WIPE 39WP188B	Zinc	2.43	
WIPE 39WP19	Mercury	0.0123	
WIPE 39WP19	Aluminum	7.59	
WIPE 39WP19	Barium	0.206	
WIPE 39WP19	Calcium	56.2	
WIPE 39WP19	Chromium	0.0788	
WIPE 39WP19	Copper	0.351	
WIPE 39WP19	Iron	6.08	
WIPE 39WP19	Lead	0.335	
WIPE 39WP19	Magnesium	7.51	
WIPE 39WP19	Nickel	0.121	
WIPE 39WP19	Potassium	10.4	
WIPE 39WP19	Sodium	33.9	
WIPE 39WP19	Zinc	3.18	
WIPE 39WP19	bis (2-Ethylhexyl) Phthalate	3.4	
WIPE 39WP19	Butylbenzyl Phthalate	1.9	
WIPE 39WP19	Di-n-Butyl Phthalate	1	
WIPE 39WP194	Mercury	0.041	
WIPE 39WP194	Aluminum	4.63	
WIPE 39WP194	Barium	6.46	
WIPE 39WP194	Calcium	44.3	
WIPE 39WP194	Chromium	0.766	
WIPE 39WP194	Cobalt	0.264	
WIPE 39WP194	Copper	0.413	******
WIPE 39WP194	Iron	4.5	****
WIPE 39WP194	Lead	20.2	
WIPE 39WP194	Magnesium	11.9	
WIPE 39WP194	Sodium	9.09	
WIPE 39WP194	Zinc	14.8	
WIPE 39WP195	Mercury	0.00298	
WIPE 39WP195	Aluminum	12.5	
NIPE 39WP195	Antimony	1.34	
NIPE 39WP195	Barium	5.05	
VIPE 39WP195	Cadmium	5.29	
WIPE 39WP195	Calcium	93.5	
WIPE 39WP195	Chromium		****
VIPE 39WP195	Cobalt	1.18	
VIPE 39WP195		0.211	
VIPE 39WP195 VIPE 39WP195	Copper	0.709	
	Iron	40.1	
VIPE 39WP195	Lead	43.2	

Site ID	Analyte	Result	Qualifier
WIPE 39WP195	Magnesium	24.1	
WIPE 39WP195	Manganese	0.559	
WIPE 39WP195	Nickel	0.362	
WIPE 39WP195	Potassium	7.73	
WIPE 39WP195	Sodium	19.7	
WIPE 39WP195	Vanadium	0.16	
WIPE 39WP195	Zinc	17.7	
WIPE 39WP196	Mercury	0.00395	
WIPE 39WP196	Aluminum	6.07	
WIPE 39WP196	Barium	22.1	
WIPE 39WP196	Calcium	104	
WIPE 39WP196	Chromium	2.08	
WIPE 39WP196	Cobalt	0.229	
WIPE 39WP196	Copper	0.62	
WIPE 39WP196	Iron	11.4	
	Lead	8.22	
WIPE 39WP196		10.4	
WIPE 39WP196	Magnesium	0.157	
WIPE 39WP196	Nickel		
WIPE 39WP196	Sodium	8.68	
WIPE 39WP196	Vanadium	0.114	
WIPE 39WP196	Zinc	8.06	
WIPE 39WP196	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP197	Mercury	0.00492	
WIPE 39WP197	Aluminum	7.37	
WIPE 39WP197	Barium	0.287	
WIPE 39WP197	Calcium	28.3	
WIPE 39WP197	Chromium	0.107	
WIPE 39WP197	Copper	0.376	
WIPE 39WP197	Iron	12.9	
WIPE 39WP197	Magnesium	9.42	
WIPE 39WP197	Nickel	0.362	
WIPE 39WP197	Potassium	8.03	
WIPE 39WP197	Silver	0.0539	
WIPE 39WP197	Sodium	20	,
WIPE 39WP197	Vanadium	0.102	
WIPE 39WP197	Zinc	4.99	
WIPE 39WP197	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP197	Butylbenzyl Phthalate	2	
WIPE 39WP197	Di-n-Butyl Phthalate	1.7	
WIPE 39WP198	Mercury	0.039	
WIPE 39WP198	Aluminum	5.57	
WIPE 39WP198	Barium	0.17	
WIPE 39WP198	Calcium	22.9	
WIPE 39WP198	Chromium	0.0725	
WIPE 39WP198			
	Copper	0.225	
WIPE 39WP198	Iron	12.3	
WIPE 39WP198	Lead	0.29	
WIPE 39WP198	Magnesium	6.24	
WIPE 39WP198	Potassium	6.53	
WIPE 39WP198	Sodium	12.8	
WIPE 39WP198	Zinc	3.58	
WIPE 39WP198	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 39WP198	Butylbenzyl Phthalate	2.3	
WIPE 39WP198	Di-n-Butyl Phthalate	0.89	
WIPE 39WP198	Phenanthrene	0.043	

Site ID.	Analyte	Result	Qualifier
WIPE 39WP199	Aluminum	13.3	
WIPE 39WP199	Barium	0.713	
WIPE 39WP199	Cadmium	0.13	
WIPE 39WP199	Calcium	68.9	
WIPE 39WP199	Chromium	0.328	
WIPE 39WP199	Copper	1.74	
WIPE 39WP199	iron	45.3	
WIPE 39WP199	Lead	22.9	
WIPE 39WP199	Magnesium	25.1	
WIPE 39WP199	Manganese	0.523	
WIPE 39WP199	Nickel	0.406	
WIPE 39WP199	Potassium	188	
WIPE 39WP199	Silver	0.0307	***
WIPE 39WP199	Sodium	53.9	
WIPE 39WP199	Vanadium	0.0906	
WIPE 39WP199	Zinc	16	
WIPE 39WP199	bis (2-Ethylhexyl) Phthalate		
WIPE 39WP199	Butylbenzyl Phthalate	3.3	
WIPE 39WP199	Di-n-Butyl Phthalate	3.3	GI
WIPE 39WP199	Phenanthrene	0.9	
WIPE 39WP20	Aluminum	0.04	
WIPE 39WP20		7.59	
WIPE 39WP20	Barium Calcium	0.226	
WIPE 39WP20 WIPE 39WP20		50.5	
WIPE 39WP20	Chromium	0.135	
WIPE 39WP20	Copper	0.566	
WIPE 39WP20	Iron	15.9	
WIPE 39WP20	Lead	0.38	
WIPE 39WP20	Magnesium	17.1	
WIPE 39WP20	Potassium	8.54	
	Sodium	16.4	
WIPE 39WP20 WIPE 39WP20	Zinc	8.42	
WIPE 39WP20	bis (2-Ethylhexyl) Phthalate	2.2	
	Butylbenzyl Phthalate	3.9	
WIPE 39WP200 WIPE 39WP200	Cyanide	0.125	
	Mercury	0.00985	
WIPE 39WP200 WIPE 39WP200	Aluminum	6.09	
	Calcium	146	
WIPE 39WP200	Chromium	0.185	
WIPE 39WP200	Copper	0.536	
WIPE 39WP200	Iron	11	
WIPE 39WP200	Magnesium	17.6	
WIPE 39WP200	Sodium	9.88	
WIPE 39WP200	Zinc	1.44	
WIPE 39WP200B	Cyanide	0.125	
WIPE 39WP200B	Mercury	0.00595	
WIPE 39WP200B	Aluminum	11	
NIPE 39WP200B	Barium	0.377	
NIPE 39WP200B	Calcium	188	
WIPE 39WP200B	Chromium	0.213	
NIPE 39WP200B	Copper	0.673	
WIPE 39WP200B	Iron	15.2	
VIPE 39WP200B	Magnesium	18.7	
VIPE 39WP200B	Nickel	1.35	
VIPE 39WP200B	Sodium		
VIPE 39WP200B	Zinc	7.5	
VIPE 39WP201	Cyanide	1.35	
	- yarnuc	0.125	

Site ID	Analyte	Result	Qualifier
WIPE 39WP201	Mercury	0.00595	
WIPE 39WP201	Aluminum	17.4	
WIPE 39WP201	Barium	0.822	
WIPE 39WP201	Cadmium	0.519	
WIPE 39WP201	Calcium	51.5	
WIPE 39WP201	Chromium	2	
WIPE 39WP201	Copper	1.79	
WIPE 39WP201	Iron	39.3	
WIPE 39WP201	Lead	8.21	
WIPE 39WP201	Magnesium	13.9	
WIPE 39WP201	Nickel	0.604	
WIPE 39WP201	Sodium		
		19.3	
WIPE 39WP201	Zinc	5.66	
WIPE 39WP202	Cyanide	0.125	
WIPE 39WP202	Mercury	0.00985	
WIPE 39WP202	Aluminum	2.36	
WIPE 39WP202	Calcium	21.4	
WIPE 39WP202	Chromium	0.129	
WIPE 39WP202	Iron	4.08	
WIPE 39WP202	Magnesium	5.56	
WIPE 39WP202	Sodium	30.1	
WIPE 39WP202	Zinc	1.46	
WIPE 39WP203	Cyanide	0.125	
WIPE 39WP203	Aluminum	2.16	
WIPE 39WP203	Calcium	22.5	
WIPE 39WP203	Chromium	0.109	
WIPE 39WP203	Iron	2.04	
WIPE 39WP203	Magnesium	7.06	
WIPE 39WP203	Sodium	12	
WIPE 39WP203	Zinc	0.909	
WIPE 39WP203	bis (2-Ethylhexyl) Phthalate	3.1	
WIPE 39WP204	Cyanide	0.125	
WIPE 39WP204	Aluminum	5.27	
WIPE 39WP204	Calcium	29.3	
WIPE 39WP204	Copper	0.339	
WIPE 39WP204	Iron	8.14	
WIPE 39WP204	Magnesium	8.29	
WIPE 39WP204	Potassium	17.3	
WIPE 39WP204	Sodium		
WIPE 39WP204	Zinc	17.1 2.59	
WIPE 39WP205	Cyanide		
WIPE 39WP205	Mercury	0.125	
WIPE 39WP205		0.041	
	Aluminum	3.14	
WIPE 39WP205	Calcium	50	
WIPE 39WP205	Copper	0.471	
WIPE 39WP205	Iron	7.28	
WIPE 39WP205	Magnesium	10.2	-
WIPE 39WP205	Sodium	23.1	
WIPE 39WP205	Zinc	1.2	
VIPE 39WP205	bis (2-Ethylhexyl) Phthalate	1	
WIPE 39WP206	Cyanide	0.125	
NIPE 39WP206	Mercury	0.215	
VIPE 39WP206	Aluminum	199	
NIPE 39WP206	Barium	2.02	
WIPE 39WP206	Cadmium	0.727	
WIPE 39WP206	Calcium	161	
= 55.11 200		101	

Site ID	Analyte	Result	Qualifier
WIPE 39WP206	Chromium	1.16	
WIPE 39WP206	Cobalt	1.52	
WIPE 39WP206	Copper	7.21	
WIPE 39WP206	Iron	201	
WIPE 39WP206	Lead	7.91	
WIPE 39WP206	Magnesium	50.2	
WIPE 39WP206	Manganese	2.81	***************************************
WIPE 39WP206	Nickel	2.35	
WIPE 39WP206	Potassium	76.3	
WIPE 39WP206	Sodium	69.4	
WIPE 39WP206	Vanadium	0.512	
WIPE 39WP206	Zinc	28.8	
WIPE 39WP206	bis (2-Ethylhexyl) Phthalate	9	****
WIPE 39WP206C	Cyanide	0.125	
WIPE 39WP206C	Aluminum	2.21	
WIPE 39WP206C	Calcium	17	
WIPE 39WP206C	Iron	1.65	
WIPE 39WP206C	Magnesium	11	
WIPE 39WP206C	Sodium	25.3	
WIPE 39WP206C	Zinc	4 37	
WIPE 39WP207	Arsenic	6.74	
WIPE 39WP207	Mercury	0.00851	
WIPE 39WP207	Aluminum	65.1	
WIPE 39WP207	Barium	0.258	Management .
WIPE 39WP207	Calcium	0.62	
WIPE 39WP207	Chromium	1.03	
WIPE 39WP207	Cobalt	0.218	
WIPE 39WP207			
WIPE 39WP207	Copper	0.255	
	Iron	178	
WIPE 39WP207	Magnesium	2730	
WIPE 39WP207	Manganese	5.4	
WIPE 39WP207	Nickel	2.02	
WIPE 39WP207	Potassium	32.1	
WIPE 39WP207	Sodium	32.7	
WIPE 39WP207	Vanadium	0.0842	
WIPE 39WP207	Zinc	3.12	
WIPE 39WP207	bis (2-Ethylhexyl) Phthalate	0.31	
WIPE 39WP208 WIPE 39WP208	Mercury Aluminum	0.0825	
WIPE 39WP208		11.4	
WIPE 39WP208	Barium	0.557	
	Cadmium	0.0819	
WIPE 39WP208	Calcium	103	
WIPE 39WP208	Chromium	0.668	
WIPE 39WP208	Copper	0.769	
WIPE 39WP208	Iron	31.8	
WIPE 39WP208	Lead	0.837	
WIPE 39WP208	Magnesium	42.7	
WIPE 39WP208	Manganese	0.794	
WIPE 39WP208	Nickel	0.257	
WIPE 39WP208	Potassium	5.99	
NIPE 39WP208	Sodium	25.6	
NIPE 39WP208	Vanadium	0.0451	
NIPE 39WP208	Zinc	11.6	*****
NIPE 39WP208	bis (2-Ethylhexyl) Phthalate	2.5	GT
VIPE 39WP208	Butylbenzyl Phthalate	1.1	*****
NIPE 39WP208	Phenanthrene	0.018	

Site ID	Analyte	Result	Qualifier
WIPE 39WP209	Mercury	0.0079	
WIPE 39WP209	Aluminum	6.63	
WIPE 39WP209	Calcium	115	
WIPE 39WP209	Chromium	0.229	
WIPE 39WP209	Copper	1.56	
WIPE 39WP209	Iron	15.4	
WIPE 39WP209	Magnesium	22.1	
WIPE 39WP209	Sodium	20.8	
WIPE 39WP209	Zinc	4.43	
WIPE 39WP209	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 39WP209B	Aluminum	7.01	
WIPE 39WP209B	Calcium	119	
WIPE 39WP209B	Chromium	0.189	
WIPE 39WP209B	Copper	0.662	
WIPE 39WP209B	Iron	8.63	
WIPE 39WP209B	Lead	0.773	
WIPE 39WP209B	Magnesium	19.7	
WIPE 39WP209B	Sodium	17.2	
WIPE 39WP209B	Zinc	5.46	
WIPE 39WP20B	Aluminum	9.99	
WIPE 39WP20B	Barium	0.235	
WIPE 39WP20B	Cadmium	0.213	
WIPE 39WP20B	Calcium	43.3	
WIPE 39WP20B	Chromium	0.14	
WIPE 39WP20B	Copper	0.318	
WIPE 39WP20B	Iron	25	
WIPE 39WP20B	Magnesium	17.5	
NIPE 39WP20B	Nickel	0.99	
NIPE 39WP20B	Potassium	8.78	
NIPE 39WP20B	Sodium	13.6	
VIPE 39WP20B	Zinc	6.96	
VIPE 39WP20B	bis (2-Ethylhexyl) Phthalate	1.9	
VIPE 39WP20B	Butylbenzyl Phthalate	3.5	
VIPE 39WP21	Mercury	0.0104	
VIPE 39WP21	Aluminum	3.37	
VIPE 39WP21	Barium	0.204	•
VIPE 39WP21	Cadmium	0.0464	
VIPE 39WP21	Calcium	82.1	
VIPE 39WP21	Chromium	0.192	
VIPE 39WP21	Cobalt	0.152	
VIPE 39WP21	Copper	0.908	
VIPE 39WP21	Iron	14.3	
VIPE 39WP21	Lead	2.56	
VIPE 39WP21	Magnesium	7.2	
VIPE 39WP21	Manganese	0.264	
VIPE 39WP21	Nickel	0.0912	
VIPE 39WP21	Potassium	3.59	
VIPE 39WP21	Sodium	14.4	
VIPE 39WP21	Vanadium	0.0377	
VIPE 39WP21	Zinc	19.4	
VIPE 39WP210	Mercury		
VIPE 39WP210	Aluminum	0.00615	<u> </u>
VIPE 39WP210	Barium	4.31	
VIPE 39WP210		0.15	
	Calcium	58.9	
VIPE 39WP210	Chromium	0.245	

Site ID	Analyte	Result	Qualifier
WIPE 39WP210	Copper	0.495	
WIPE 39WP210	Iron	4.54	
WIPE 39WP210	Lead	5.01	
WIPE 39WP210	Magnesium	13.1	11-7-00
WIPE 39WP210	Manganese	0.252	
WIPE 39WP210	Nickel	0.091	
WIPE 39WP210	Sodium	7.32	
WIPE 39WP210	Zinc	20.5	***************************************
WIPE 39WP211	Aluminum	5.16	
WIPE 39WP211	Barium	0.193	
WIPE 39WP211	Calcium	26.5	
WIPE 39WP211	Chromium	0.113	
WIPE 39WP211	Copper	7.15	
WIPE 39WP211	Iron	14.6	
WIPE 39WP211	Lead	0.537	
WIPE 39WP211	Magnesium	7.32	
WIPE 39WP211	Sodium		
WIPE 39WP211	Zinc	10.1	
WIPE 39WP211		6.88	***
WIPE 39WP211 WIPE 39WP211	bis (2-Ethylhexyl) Phthalate	4	****
WIPE 39WP211	Butylbenzyl Phthalate	3.2	
	Phenanthrene	0.03	
WIPE 39WP212	Aluminum	3.44	
WIPE 39WP212	Antimony	3.06	
WIPE 39WP212	Calcium	16.6	
WIPE 39WP212	Chromium	0.128	
WIPE 39WP212	Iron	1.58	
WIPE 39WP212	Magnesium	4.08	
WIPE 39WP212	Sodium	13.4	
WIPE 39WP212	Zinc	1.73	
WIPE 39WP213	Aluminum	2.84	
WIPE 39WP213	Calcium	16.8	
WIPE 39WP213	Chromium	0.296	
WIPE 39WP213	Iron	4.3	
WIPE 39WP213	Lead	0.757	
WIPE 39WP213	Magnesium	4.11	
WIPE 39WP213	Sodium	6.93	
WIPE 39WP213	Zinc	252	
WIPE 39WP214	Mercury	0.00145	
WIPE 39WP214	Aluminum	4.6	
WIPE 39WP214	Barium	0.108	
WIPE 39WP214	Calcium	25.7	
WIPE 39WP214	Cobalt	0.0863	
WIPE 39WP214	Copper	0.477	
WIPE 39WP214	Iron	7.2	
WIPE 39WP214	Lead	2.4	
WIPE 39WP214	Magnesium	5.88	
WIPE 39WP214	Sodium	10.3	
WIPE 39WP214	Zinc	1.97	
NIPE 39WP214	bis (2-Ethylhexyl) Phthalate	0.48	
NIPE 39WP215	Mercury	0.00197	
WIPE 39WP215	Aluminum	10.9	THURST
WIPE 39WP215	Barium	0.166	
WIPE 39WP215	Calcium	157	
WIPE 39WP215	Chromium	0.114	
VIPE 39WP215	Cobalt	0.213	
VIPE 39WP215	Copper	0.442	

Site ID	Analyte	Result	Qualifie
WIPE 39WP215	Iron	12.2	
WIPE 39WP215	Lead	2.74	
WIPE 39WP215	Magnesium	10.9	
WIPE 39WP215	Manganese	0.377	
WIPE 39WP215	Nickel	0.31	
WIPE 39WP215	Potassium	5.43	,
WIPE 39WP215	Sodium	13.1	
WIPE 39WP215	Zinc	4.73	
WIPE 39WP215	Benzo [A] Anthracene	0.07	
WIPE 39WP215			
WIPE 39WP215	Fluoranthene	0.17	
WIPE 39WP215	Phenanthrene	0.19	
WIPE 39WP215	Pyrene	0.17	
WIPE 39WP216	Cyanide	0.0625	
WIPE 39WP216	Mercury	0.00351	
	Mercury	0.0127	
WIPE 39WP216		22.2	
WIPE 39WP216	Aluminum	1.3	
WIPE 39WP216	Barium		
WIPE 39WP216	Cadmium	0.122	
WIPE 39WP216	Calcium	411	
WIPE 39WP216	Chromium	0.693	
WIPE 39WP216	Cobalt	0.31	
WIPE 39WP216	Copper	3.33	
WIPE 39WP216	Iron	75	
WIPE 39WP216	Lead	2.77	
WIPE 39WP216	Magnesium	36	
WIPE 39WP216	Manganese	0.827	
WIPE 39WP216	Nickel	0.597	
WIPE 39WP216	Potassium	13.3	
WIPE 39WP216	Sodium	48.1	
WIPE 39WP216	Vanadium	0.134	
WIPE 39WP216	Zinc	81	
WIPE 39WP216	bis (2-Ethylhexyl) Phthalate	4.5	
WIPE 39WP216	Butylbenzyl Phthalate	4.4	
WIPE 39WP217	Cyanide	0.0417	
WIPE 39WP217	Diisopropyl methylphosphonate	3.04	
WIPE 39WP217	Mercury	0.00545	
WIPE 39WP217	Mercury	0.0135	- 0
WIPE 39WP217	Aluminum	75.4	
WIPE 39WP217	Barium	6.28	
NIPE 39WP217	Cadmium	0.0912	
NIPE 39WP217	Calcium	98.8	
WIPE 39WP217	Chromium	0.543	
WIPE 39WP217	Copper	2.38	
WIPE 39WP217	Iron	52.1	
WIPE 39WP217	Lead	2.7	
NIPE 39WP217	Magnesium	38.9	
NIPE 39WP217	Manganese	0.614	
VIPE 39WP217 Nickel		0.699	
NIPE 39WP217	Potassium	20.2	
NIPE 39WP217	Silver	0.0651	
WIPE 39WP217	Sodium	69.6	
WIPE 39WP217	Vanadium	0.0934	
WIPE 39WP217	Zinc	19.9	
WIPE 39WP217	1.2-Dichlorobenzene	0.4	
NIPE 39WP217	Benzyl Alcohol	0.3	

Site ID	Analyte	Result	Qualifier
WIPE 39WP217	bis (2-Ethylhexyl) Phthalate	42	
WIPE 39WP217	Butylbenzyl Phthalate	45	
WIPE 39WP217	Phenanthrene	0.6	
WIPE 39WP218	Cyanide	0.125	
WIPE 39WP218	Aluminum	4.16	
WIPE 39WP218	Calcium	19.4	
WIPE 39WP218	Chromium	0.188	
WIPE 39WP218	Copper	0.371	
WIPE 39WP218	Iron	4.35	
WIPE 39WP218	Lead	3.3	
WIPE 39WP218	Magnesium	5.73	
WIPE 39WP218	Sodium	12.4	
WIPE 39WP218	Zinc	1.89	
WIPE 39WP219	Cyanide	0.125	
WIPE 39WP219	Mercury	0.0076	
WIPE 39WP219	Mercury	0.0079	
WIPE 39WP219	Aluminum	4.62	
WIPE 39WP219	Calcium	97.1	
WIPE 39WP219	Chromium	0.218	
WIPE 39WP219	Copper	0.663	
WIPE 39WP219	Iron	8.52	
WIPE 39WP219	Magnesium	19.1	
WIPE 39WP219	Sodium	13.6	
WIPE 39WP219	Zinc	1.89	
WIPE 39WP22	Mercury	0.00666	· · · · · · · · · · · · · · · · · · ·
WIPE 39WP22	Aluminum	16.4	
WIPE 39WP22	Barium	0.465	
WIPE 39WP22	Cadmium	0.483	
WIPE 39WP22	Calcium	54.9	
WIPE 39WP22	Chromium	0.301	
WIPE 39WP22	Cobalt	0.301	
WIPE 39WP22	Copper	1.95	·
WIPE 39WP22	Iron	58.9	***
WIPE 39WP22	Lead	1.76	*****
WIPE 39WP22	Magnesium	21	
WIPE 39WP22	Manganese	0.518	
WIPE 39WP22	Nickel	0.288	
WIPE 39WP22	Sodium	29.5	
WIPE 39WP22	Vanadium	0.215	
WIPE 39WP22	Zinc	12.7	
WIPE 39WP22	bis (2-Ethylhexyl) Phthalate	4.9	
WIPE 39WP22	Butylbenzyl Phthalate		
WIPE 39WP22	Chrysene	5.3	***
WIPE 39WP22	Phenanthrene	0.08	
WIPE 39WP220	Aluminum	0.04	
WIPE 39WP220		4.77	
WIPE 39WP220	Calcium	43	
	Chromium	0.135	
VIPE 39WP220	Cobalt	0.111	
VIPE 39WP220	Copper	0.166	
VIPE 39WP220	Iron	4.52	~~~
WIPE 39WP220	Lead	0.39	
VIPE 39WP220	Magnesium	10.7	
NIPE 39WP220	Nickel	0.172	7044
WIPE 39WP220	Sodium	13.6	
WIPE 39WP220	Zinc	2.46	
VIPE 39WP220	bis (2-Ethylhexyl) Phthalate	0.56	

Site ID	Analyte	Result	Qualifier
WIPE 39WP221	Mercury	0.00894	
WIPE 39WP221	Aluminum	17	
WIPE 39WP221	Barium	0.909	
WIPE 39WP221	Cadmium	0.486	
WIPE 39WP221	Calcium	82.5	
WIPE 39WP221	Chromium	2.58	
WIPE 39WP221	Copper	1.92	
WIPE 39WP221	Iron	62	
WIPE 39WP221	Lead	3.52	
WIPE 39WP221	Magnesium	27.2	
WIPE 39WP221	Manganese	0.631	
	Nickel	1.07	
WIPE 39WP221		11.4	
WIPE 39WP221	Potassium		
WIPE 39WP221	Silver	0.444	
WIPE 39WP221	Sodium	24.8	
WIPE 39WP221	Vanadium	0.145	
WIPE 39WP221	Zinc	11.6	
WIPE 39WP221	4-Methylphenol	0.19	
WIPE 39WP221	Acenaphthene	0.055	
WIPE 39WP221	Benzo [K] Fluoranthene	0.21	
WIPE 39WP221	bis (2-Ethylhexyl) Phthalate	31	
WIPE 39WP221	Butylbenzyl Phthalate	12	
WIPE 39WP221	Di-n-Butyl Phthalate	5	
WIPE 39WP221	Fluoranthene	0.37	
WIPE 39WP221	Fluorene	0.09	
WIPE 39WP221	Phenanthrene	0.5	
WIPE 39WP221	Phenol	0.06	
WIPE 39WP221	Pyrene	0.43	
WIPE 39WP222	Mercury	0.00488	
WIPE 39WP222	Aluminum	7.84	
WIPE 39WP222	Calcium	19.3	
WIPE 39WP222	Chromium	0.148	
WIPE 39WP222	Iron	2.8	
WIPE 39WP222	Magnesium	4.2	
WIPE 39WP222	Sodium	17.6	
WIPE 39WP222	Zinc	1.45	
WIPE 39WP223	Aluminum	7.56	
WIPE 39WP223	Calcium	164	
WIPE 39WP223	Chromium	0.2	
WIPE 39WP223	Copper	0.328	
WIPE 39WP223	Iron	8.45	
VIPE 39WP223	Magnesium	18.2	
NIPE 39WP223	Sodium	12.6	
NIPE 39WP223	Zinc	2.31	
NIPE 39WP223		0.00928	
NIPE 39WP225	Mercury		
	Aluminum	4.94	
NIPE 39WP225	Barium	0.179	
NIPE 39WP225	Calcium	33.5	
NIPE 39WP225	Chromium	0.0653	
NIPE 39WP225	Copper	0.163	
WIPE 39WP225	iron	7.68	
WIPE 39WP225	Lead	0.231	
WIPE 39WP225	Magnesium	7.87	
NIPE 39WP225	Potassium	6.56	
NIPE 39WP225	Sodium	19.2	
VIPE 39WP225	Zinc	7.65	

	hylhexyl) Phthalate 1.1	
	nymexy) Finnaiale	
VIPE 39WP226 Mercury	0.00395	
VIPE 39WP226 Aluminur	m 5.25	
VIPE 39WP226 Barium	0.202	
VIPE 39WP226 Calcium	31.2	
VIPE 39WP226 Chromius	m 0.156	
VIPE 39WP226 Copper	2.33	
VIPE 39WP226 Iron	14.7	
VIPE 39WP226 Lead	0.425	
VIPE 39WP226 Magnesiu		
VIPE 39WP226 Nickel	0.0992	
VIPE 39WP226 Potassiui		
VIPE 39WP226 Sodium	17.2	
VIPE 39WP226 Zinc	7.99	
VIPE 39WP227 Calcium	115	
VIPE 39WP227 Chromiur		
VIPE 39WP227 Iron	8.18	
VIPE 39WP227 Magnesiu		·-
VIPE 39WP227 Sodium	15.5	
VIPE 39WP227 Zinc	3.78	
VIPE 39WP228 Aluminum	n 14.3	
VIPE 39WP228 Calcium	215	
VIPE 39WP228 Chromiur	n 0.319	
VIPE 39WP228 Copper	0.41	
VIPE 39WP228 Iron	22.2	
VIPE 39WP228 Lead	1.05	
VIPE 39WP228 Magnesiu	ım 29.2	
VIPE 39WP228 Sodium	15.8	
VIPE 39WP228 Zinc	6.13	
VIPE 39WP229 Cyanide	0.0599	
/IPE 39WP229 Mercury	0.00246	***************************************
/IPE 39WP229 Aluminum	n 5.65	
/IPE 39WP229 Barium	0.291	
/IPE 39WP229 Cadmium	0.485	
/IPE 39WP229 Calcium	62.6	
/IPE 39WP229 Chromium		
/IPE 39WP229 Cobalt	0.0625	
/IPE 39WP229 Copper	9.41	
/IPE 39WP229 Iron	14.5	7,000
/IPE 39WP229 Lead	1.49	Toron.
/IPE 39WP229 Magnesiu		
/IPE 39WP229 Manganes		
/IPE 39WP229 Nickel	1.04	
/IPE 39WP229 Silver	0.028	
/IPE 39WP229 Sodium	14.8	
/IPE 39WP229 Vanadium		
/IPE 39WP229 Zinc	11.1	1.00
	lylhexyl) Phthalate 1	
	Phthalate 0.8	
Phenanth		
/IPE 39WP229C Aluminum		
IPE 39WP229C Calcium	3.53	
IPE 39WP229C Iron	0.332	
IPE 39WP229C Magnesiu	m 3.3	

Site ID	Analyte	Result	Qualifier
WIPE 39WP229C	Sodium	5.02	
WIPE 39WP229C	Zinc	1.16	
WIPE 39WP23	Mercury	0.013	
WIPE 39WP23	Aluminum	1.35	
WIPE 39WP23	Calcium	53.3	
WIPE 39WP23	Chromium	0.0817	
WIPE 39WP23	Iron	2.01	
WIPE 39WP23	Magnesium	9.73	
WIPE 39WP23	Sodium	14.3	
WIPE 39WP23	Zinc	1.46	
WIPE 39WP230	Cyanide	0.724	
WIPE 39WP230	Mercury	0.0342	
WIPE 39WP230	Aluminum	62	
WIPE 39WP230	Barium	2.62	
WIPE 39WP230	Cadmium	128	
WIPE 39WP230	Calcium	52.5	
WIPE 39WP230	Chromium	704	
WIPE 39WP230	Cobalt	0.53	
WIPE 39WP230 WIPE 39WP230		63.5	
WIPE 39WP230 WIPE 39WP230	Copper		
		367	
WIPE 39WP230	Lead	382	
WIPE 39WP230	Magnesium	25.9	
WIPE 39WP230	Manganese	1.94	
WIPE 39WP230	Nickel	77.2	
WIPE 39WP230	Potassium	17.9	· · · · · · · · · · · · · · · · · · ·
WIPE 39WP230	Silver	3.72	
WIPE 39WP230	Sodium	26.9	
WIPE 39WP230	Vanadium	0.922	
WIPE 39WP230	Zinc	15.6	
WIPE 39WP230	bis (2-Ethylhexyl) Phthalate	3.8	
WIPE 39WP230	Di-n-Butyl Phthalate	1.1	
WIPE 39WP231	Mercury	0.313	
WIPE 39WP231	Aluminum	51	
WIPE 39WP231	Barium	9.39	
WIPE 39WP231	Cadmium	2.16	
WIPE 39WP231	Calcium	237	
WIPE 39WP231	Chromium	12.4	
WIPE 39WP231	Cobalt	0.469	
WIPE 39WP231	Copper	28.1	
WIPE 39WP231	Iron	587	
WIPE 39WP231	Lead	9.76	
WIPE 39WP231	Magnesium	86.8	
WIPE 39WP231	Manganese	15.5	
WIPE 39WP231	Nickel	55.4	
WIPE 39WP231	Potassium	490	
WIPE 39WP231	Silver	0.456	
WIPE 39WP231	Sodium	77.9	
WIPE 39WP231	Vanadium		
WIPE 39WP231	Zinc	0.647	
WIPE 39WP231			
	bis (2-Ethylhexyl) Phthalate	3.8	
WIPE 39WP232	Cyanide	0.67	
WIPE 39WP232	Mercury	0.0508	
WIPE 39WP232	Aluminum	145	
WIPE 39WP232	Barium	2	
WIPE 39WP232	Cadmium	1.25	
WIPE 39WP232	Calcium	206	

Site ID	Analyte	Result	Qualifier
WIPE 39WP232	Chromium	28	
WIPE 39WP232	Cobalt	0.977	
WIPE 39WP232	Copper	11.3	
WIPE 39WP232	iron	466	
WIPE 39WP232	Lead	47.3	
WIPE 39WP232	Magnesium	190	
WIPE 39WP232	Manganese	9.73	
WIPE 39WP232	Nickel	34.7	
WIPE 39WP232	Potassium	2030	
WIPE 39WP232	Silver	0.868	
WIPE 39WP232	Sodium	264	
WIPE 39WP232	Vanadium	0.943	
WIPE 39WP232	Zinc	25.7	
WIPE 39WP232	bis (2-Ethylhexyl) Phthalate	9.9	CT
WIPE 39WP232	Di-n-Butyl Phthalate		GI
WIPE 39WP232B		8.6	
	Cyanide	1.27	
WIPE 39WP232B	Aluminum	195	
WIPE 39WP232B	Barium	3.8	
WIPE 39WP232B	Cadmium	8.26	
WIPE 39WP232B	Calcium	325	
WIPE 39WP232B	Chromium	15.1	
WIPE 39WP232B	Cobalt	0.574	
WIPE 39WP232B	Copper	19.3	
WIPE 39WP232B	Iron	532	717-0
WIPE 39WP232B	Lead	33.3	
WIPE 39WP232B	Magnesium	265	
WIPE 39WP232B	Manganese	8.89	
WIPE 39WP232B	Nickel	35.4	
WIPE 39WP232B	Potassium	2790	1-0-02
WIPE 39WP232B	Silver	1.15	
WIPE 39WP232B	Sodium	241	~~~
WIPE 39WP232B	Vanadium	0.99	
WIPE 39WP232B	Zinc	33.9	
WIPE 39WP232B	bis (2-Ethylhexyl) Phthalate	0.77	
WIPE 39WP232B	Di-n-Butyl Phthalate	7.6	
NIPE 39WP233	Aluminum	2.14	
VIPE 39WP233	Calcium	21.5	
VIPE 39WP233	Chromium	0.148	
VIPE 39WP233	Iron	2.82	74.74
WIPE 39WP233	Magnesium	5.85	1000
VIPE 39WP233	Sodium	21.1	- 04/4
VIPE 39WP233	Zinc	15.8	
WIPE 39WP234	Mercury	0.00286	
WIPE 39WP234	Aluminum		
VIPE 39WP234		3.37	
VIPE 39WP234	Barium	0.0851	
VIPE 39WP234	Calcium	18.3	
	Copper	0.247	
VIPE 39WP234	Iron	2.6	
VIPE 39WP234	Magnesium	4.32	
VIPE 39WP234	Sodium	6.62	
VIPE 39WP234	Zinc	1.05	
VIPE 39WP234	bis (2-Ethylhexyl) Phthalate	0.9	
VIPE 39WP234	Di-n-Butyl Phthalate	1.6	
VIPE 39WP235	Mercury	0.00298	
	Mercury	0.00298	

Site ID	Analyte	Result	Qualifier
WIPE 39WP235	Calcium	26.5	
WIPE 39WP235	Chromium	0.109	
WIPE 39WP235	Copper	0.433	
WIPE 39WP235	Iron	10.4	
WIPE 39WP235	Magnesium	7.85	
WIPE 39WP235	Potassium	6.79	
WIPE 39WP235	Sodium	15.9	
WIPE 39WP235	Zinc	4.42	
WIPE 39WP235	bis (2-Ethylhexyl) Phthalate	1.6	
WIPE 39WP235	Butylbenzyl Phthalate	2.3	
WIPE 39WP235	Di-n-Butyl Phthalate		GT
WIPE 39WP238	Aluminum	14.9	
WIPE 39WP238	Barium	0.119	
WIPE 39WP238	Calcium	30.5	
	Chromium	0.151	
WIPE 39WP238		0.0678	
WIPE 39WP238	Cobalt	0.0678	
WIPE 39WP238	Copper		
WIPE 39WP238	Iron	2.85	
WIPE 39WP238	Lead	0.88	
WIPE 39WP238	Magnesium	9.2	
WIPE 39WP238	Potassium	5.68	
WIPE 39WP238	Sodium	18.6	
WIPE 39WP238	Zinc	2.12	
WIPE 39WP239	Mercury	0.0283	
WIPE 39WP239	Aluminum	4.73	
WIPE 39WP239	Barium	1.58	
WIPE 39WP239	Cadmium	0.0905	
WIPE 39WP239	Calcium	138	
WIPE 39WP239	Chromium	0.294	
WIPE 39WP239	Copper	29.1	
WIPE 39WP239	Iron	82.5	
WIPE 39WP239	Lead	2.87	
WIPE 39WP239	Magnesium	34	
WIPE 39WP239	Manganese	1.35	
WIPE 39WP239	Nickel	0.188	
WIPE 39WP239	Potassium	12.4	
WIPE 39WP239	Silver	0.317	
WIPE 39WP239	Sodium	19,1	
WIPE 39WP239	Vanadium	0.166	
WIPE 39WP239	Zinc	11.9	
WIPE 39WP239	bis (2-Ethylhexyl) Phthalate	2.3	
WIPE 39WP24	Mercury	0.00378	
WIPE 39WP24	Aluminum	5.53	
WIPE 39WP24	Barium	0.198	
WIPE 39WP24	Cadmium	0.198	
WIPE 39WP24	Calcium	40.1	
WIPE 39WP24	Chromium	0.93	
WIPE 39WP24		1.92	
WIPE 39WP24	Copper		-
	Iron	27.7	
WIPE 39WP24	Lead	0.385	
WIPE 39WP24	Magnesium	14	
WIPE 39WP24	Nickel	0.626	
WIPE 39WP24	Sodium	19	
WIPE 39WP24	Zinc	4.39	
WIPE 39WP24 WIPE 39WP24	2-Methylnaphthalene	0.07	

Site ID	Analyte	Result	Qualifier
WIPE 39WP24	Di-n-Butyl Phthalate	1.4	
WIPE 39WP24	Diethyl Phthalate	0.28	
WIPE 39WP242	Cyanide	21.1	
WIPE 39WP242	Mercury	0.0664	
WIPE 39WP242	Aluminum	28.7	
WIPE 39WP242	Antimony	2.17	
WIPE 39WP242	Barium	1.15	
WIPE 39WP242	Cadmium	43.6	
WIPE 39WP242	Calcium	80.3	***
WIPE 39WP242	Chromium	231	
WIPE 39WP242	Copper	76.6	
WIPE 39WP242	Iron		
WIPE 39WP242	Lead	177	
WIPE 39WP242		301	
	Magnesium	24.7	
WIPE 39WP242	Manganese	1.56	
WIPE 39WP242	Nickel	52.7	
WIPE 39WP242	Potassium	118	
WIPE 39WP242	Silver	11.3	
WIPE 39WP242	Sodium	154	
WIPE 39WP242	Vanadium	0.501	
WIPE 39WP242	Zinc	16.6	
WIPE 39WP242	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 39WP243	Cyanide	18.6	
WIPE 39WP243	Mercury	0.00687	
WIPE 39WP243	Aluminum	6.17	
WIPE 39WP243	Barium	0.319	
WIPE 39WP243	Cadmium	0.848	
WIPE 39WP243	Calcium	54	
WIPE 39WP243	Chromium	5.1	
WIPE 39WP243	Copper	2.91	
WIPE 39WP243	Iron	34.9	
WIPE 39WP243	Lead	1.25	
WIPE 39WP243	Magnesium	15.3	
WIPE 39WP243	Manganese	0.622	
WIPE 39WP243	Nickel	1.99	7///
WIPE 39WP243	Potassium	29.3	
WIPE 39WP243	Silver	3.92	
WIPE 39WP243	Sodium	13.3	
WIPE 39WP243	Vanadium		
WIPE 39WP243	Zinc	0.0705	
WIPE 39WP243	bis (2-Ethylhexyl) Phthalate	3.91	
WIPE 39WP243	Di-n-Butyl Phthalate	0.8	
WIPE 39WP245	Aluminum	8.1	
WIPE 39WP245	Barium	11.2	
WIPE 39WP245	Cadmium	0.219	
WIPE 39WP245	Calcium	0.0733	
WIPE 39WP245	Chromium	97.5	
WIPE 39WP245		0.152	
WIPE 39WP245	Copper	1.03	
	Iron	17	
WIPE 39WP245	Lead	0.993	
WIPE 39WP245	Magnesium	13.9	
WIPE 39WP245	Nickel	0.212	
WIPE 39WP245	Potassium	7.17	
VIPE 39WP245	Silver	0.203	
VIPE 39WP245	Sodium	28.2	
VIPE 39WP245	Zinc	3.68	

Site ID	Analyte	Result	Qualifier
WIPE 39WP245	Aldrin	0.0227	
WIPE 39WP245	DDE	0.0072	
WIPE 39WP245	DDT	0.0154	
WIPE 39WP245	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP245	Butylbenzyl Phthalate	2.3	
WIPE 39WP245B	Mercury	0.00361	
WIPE 39WP245B	Aluminum	11.3	
WIPE 39WP245B	Barium	0.214	
WIPE 39WP245B	Calcium	202	
WIPE 39WP245B	Chromium	0.174	
WIPE 39WP245B	Copper	1.21	
WIPE 39WP245B	Iron	18.1	
WIPE 39WP245B	Lead	0.872	
WIPE 39WP245B		13.8	
WIPE 39WP245B	Magnesium Nickel		
		0.273	-
WIPE 39WP245B	Silver	0.079	
WIPE 39WP245B	Sodium	32.5	
WIPE 39WP245B	Zinc	3.23	
WIPE 39WP245B	Aldrin	0.0152	
WIPE 39WP245B	DDE	0.00426	
WIPE 39WP245B	DDT	0.011	
WIPE 39WP245B	bis (2-Ethylhexyl) Phthalate	1.9	
WIPE 39WP245B	Butylbenzyl Phthalate	1.7	
WIPE 39WP246	Mercury	0.00805	
WIPE 39WP246	Aluminum	2.16	
WIPE 39WP246	Barium	0.106	
WIPE 39WP246	Calcium	47.9	
WIPE 39WP246	Chromium	0.0686	
WIPE 39WP246	Copper	0.306	
WIPE 39WP246	iron	2.94	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
WIPE 39WP246	Lead	0.3	
WIPE 39WP246	Magnesium	8.02	
WIPE 39WP246	Sodium	9.53	
WIPE 39WP246	Zinc	1.42	
WIPE 39WP246	Aldrin	0.00584	
WIPE 39WP246	DDT		
WIPE 39WP247		0.00271	
	Cyanide	0.0455	
WIPE 39WP247	Arsenic	0.125	
WIPE 39WP247	Mercury	0.0967	
WIPE 39WP247	Aluminum	58.8	
WIPE 39WP247	Barium	2.54	
WIPE 39WP247	Cadmium	0.371	
WIPE 39WP247	Calcium	184	_
WIPE 39WP247	Chromium	0.84	
WIPE 39WP247	Cobalt	0.141	
WIPE 39WP247	Copper	3.52	
WIPE 39WP247	Iron	205	
WIPE 39WP247	Lead	29.4	
WIPE 39WP247	Magnesium	57.1	
WIPE 39WP247	Manganese	1.83	
WIPE 39WP247	Nickel	1.2	
WIPE 39WP247	Potassium	19.3	
WIPE 39WP247	Silver		
WIPE 39WP247		0.552	
	Sodium	22.7	
WIPE 39WP247	Vanadium	2.67	
WIPE 39WP247	Zinc	15.9	

Site ID	Analyte	Result	Qualifier
WIPE 39WP247	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 39WP247	Phenol	0.07	
WIPE 39WP248	Mercury	0.0105	
WIPE 39WP248	Aluminum	8.07	
WIPE 39WP248	Barium	0.369	
WIPE 39WP248	Calcium	33.1	
WIPE 39WP248	Chromium	0.129	
WIPE 39WP248	Cobalt	0.155	
WIPE 39WP248	Copper	0.535	
WIPE 39WP248	Iron	14.9	
WIPE 39WP248	Magnesium	8.08	
WIPE 39WP248	Nickel	0.143	
WIPE 39WP248	Sodium	18.4	
WIPE 39WP248	Vanadium	0.0921	
WIPE 39WP248	Zinc	6.49	
WIPE 39WP248	Nitrite/Nitrate - nonspecific	1.06	
WIPE 39WP248	bis (2-Ethylhexyl) Phthalate	0.62	
WIPE 39WP248	Butylbenzyl Phthalate		
WIPE 39WP248	Mercury Mercury	3.5	
WIPE 39WP249	Aluminum	0.0208	
WIPE 39WP249		25.6	
	Barium	1.81	
WIPE 39WP249	Cadmium	0.337	
WIPE 39WP249	Calcium	92.4	
WIPE 39WP249	Chromium	0.449	
WIPE 39WP249	Cobalt	0.243	
WIPE 39WP249	Copper	2.45	
WIPE 39WP249	Iron	42.1	
WIPE 39WP249	Lead	1.62	
WIPE 39WP249	Magnesium	30.7	
WIPE 39WP249	Manganese	0.531	
WIPE 39WP249	Nickel	0.389	
WIPE 39WP249	Potassium	13.2	****
WIPE 39WP249	Silver	0.0508	
WIPE 39WP249	Sodium	63.8	
WIPE 39WP249	Vanadium	0.106	
WIPE 39WP249	Zinc	10.7	
WIPE 39WP249	Nitrite/Nitrate - nonspecific	3.39	
WIPE 39WP249	bis (2-Ethylhexyl) Phthalate	2.1	
WIPE 39WP249	Butylbenzyl Phthalate	5	GT
NIPE 39WP25	Aluminum	1.58	
NIPE 39WP25	Calcium	24.3	
NIPE 39WP25	Chromium	15.3	7.00
NIPE 39WP25	Copper	0.323	
NIPE 39WP25	Iron	88.5	~~
NIPE 39WP25	Magnesium	6.52	
NIPE 39WP25	Manganese	1.32	
VIPE 39WP25	Nickel	8.64	***
VIPE 39WP25	Sodium	12.3	
VIPE 39WP25	Zinc	0.473	W 2011
VIPE 39WP25	bis (2-Ethylhexyl) Phthalate	0.86	
VIPE 39WP250	Mercury	0.136	
VIPE 39WP250	Aluminum	1.94	
VIPE 39WP250	Calcium	46.6	*****
VIPE 39WP250	Chromium	0.187	
VIPE 39WP250	Copper	0.667	
VIPE 39WP250	Iron	7.93	

Site ID	Analyte	Result	Qualifier
WIPE 39WP250	Magnesium	7.91	
WIPE 39WP250	Sodium	11.9	
WIPE 39WP250	Vanadium	0.141	
WIPE 39WP250	Zinc	1.67	
WIPE 39WP251	Mercury	0.00705	,
WIPE 39WP251	Aluminum	10.5	
WIPE 39WP251	Barium	0.218	
WIPE 39WP251	Calcium	46	
WIPE 39WP251	Chromium	0.0452	
WIPE 39WP251	Copper	0.35	
WIPE 39WP251	Iron	9.35	
WIPE 39WP251	Lead	0,264	
WIPE 39WP251	Magnesium	5.76	
WIPE 39WP251	Nickel	0.402	
	Sodium	13.1	
WIPE 39WP251		0.0357	
WIPE 39WP251	Vanadium		
WIPE 39WP251	Zinc	1.82	
WIPE 39WP252	Mercury	0.113	
WIPE 39WP252	Aluminum	12.4	
WIPE 39WP252	Barium	0.84	
WIPE 39WP252	Calcium	32.5	
WIPE 39WP252	Chromium	0.146	
WIPE 39WP252	Copper	0.563	
WIPE 39WP252	Iron	9.59	
WIPE 39WP252	Magnesium	7.96	
WIPE 39WP252	Nickel	0.168	
WIPE 39WP252	Potassium	6.97	
WIPE 39WP252	Sodium	21.9	
WIPE 39WP252	Zinc	5.05	
WIPE 39WP252B	Mercury	0.176	
WIPE 39WP252B	Aluminum	11	
WIPE 39WP252B	Barium	0.678	
WIPE 39WP252B	Calcium	36.5	
WIPE 39WP252B	Chromium	0.148	
WIPE 39WP252B	Copper	0.931	
WIPE 39WP252B	Iron	19	
WIPE 39WP252B	Magnesium	8.53	
WIPE 39WP252B	Sodium	22.6	
WIPE 39WP252B	Zinc	6.04	
WIPE 39WP252B	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 39WP253	Mercury	2.67	
WIPE 39WP253	Aluminum	5.18	
WIPE 39WP253	Calcium	168	
WIPE 39WP253	Chromium	0.185	
WIPE 39WP253	Copper	0.163	
WIPE 39WP253	Iron	3.92	
WIPE 39WP253		3.92	
WIPE 39WP253	Magnesium Sodium		
		16.4	
VIPE 39WP253	Zinc	0.792	
WIPE 39WP254	Aluminum	3.35	
WIPE 39WP254	Barium	0.107	
WIPE 39WP254	Calcium	38	
WIPE 39WP254	Chromium	0.0455	
WIPE 39WP254	Copper	0.221	
WIPE 39WP254	Iron	1.85	
WIPE 39WP254	Lead	0.209	

Site ID	Analyte	Result	Qualifier
WIPE 39WP254	Magnesium	5.69	
WIPE 39WP254	Sodium	12.9	
WIPE 39WP254	Zinc	1.29	
WIPE 39WP254	bis (2-Ethylhexyl) Phthalate	0.28	
WIPE 39WP255	Mercury	0.0162	
WIPE 39WP255	Aluminum	3.69	
WIPE 39WP255	Calcium	23.3	
WIPE 39WP255	Chromium	0.0776	
WIPE 39WP255	Copper	0.191	
WIPE 39WP255	Iron	3.33	
WIPE 39WP255	Magnesium	5.84	****
WIPE 39WP255	Sodium	16.6	
WIPE 39WP255	Zinc	2.06	
WIPE 39WP255	DDD	0.00309	
WIPE 39WP255	DDT	0.0151	
WIPE 39WP255	Endosulfan Sulfate	0.0204	
WIPE 39WP255	Endrin		
WIPE 39WP255	Endrin Ketone	0.00778 0.00344	
WIPE 39WP255	bis (2-Ethylhexyl) Phthalate		
WIPE 39WP256	Mercury	0.45	
WIPE 39WP256	Aluminum	0.00271	
WIPE 39WP256	Barium	14.3	
WIPE 39WP256		1.82	
WIPE 39WP256	Calcium	285	- Non-
WIPE 39WP256	Chromium	0.342	
WIPE 39WP256	Cobalt	0.258	
WIPE 39WP256	Copper	1.41	***
WIPE 39WP256	Iron	35.4	
WIPE 39WP256	Lead	7.08	
WIPE 39WP256	Magnesium	13.6	
VIPE 39WP256	Manganese Nickel	0.481	
VIPE 39WP256	Sodium	0.143	
WIPE 39WP256	Vanadium	12.8	
VIPE 39WP256		0.223	
WIPE 39WP257	Zinc	11.8	-
WIPE 39WP257	Arsenic	0.0938	
VIPE 39VVP257	Mercury	0.061	
	Aluminum	341	
VIPE 39WP257 VIPE 39WP257	Barium	10.1	
VIPE 39WP257	Beryllium	0.0173	
VIPE 39WP257	Cadmium Calcium	0.244	
VIPE 39WP257	Chromium	7500	
VIPE 39WP257	Cobalt	2.62	-
VIPE 39WP257	The state of the s	0.399	
VIPE 39WP257	Copper	20.5	
	Iron	522	
VIPE 39WP257 VIPE 39WP257	Lead	335	
VIPE 39WP257	Magnesium	328	
	Manganese	8.56	
VIPE 39WP257	Nickel	2.93	
VIPE 39WP257	Potassium	81.8	
/IPE 39WP257	Silver	0.125	
/IPE 39WP257	Sodium	104	
/IPE 39WP257	Vanadium	1.78	
/IPE 39WP257	Zinc	304	
/IPE 39WP257	Di-n-Butyl Phthalate	11	
/IPE 39WP258	Mercury	0.0385	

Site ID	Analyte	Result	Qualifie
WIPE 39WP258	Aluminum	2.91	
WIPE 39WP258	Calcium	22.7	
WIPE 39WP258	Chromium	0.164	
WIPE 39WP258	Copper	0.375	
WIPE 39WP258	Iron	5.3	
WIPE 39WP258	Magnesium	6.01	
WIPE 39WP258	Nickel	1.46	
WIPE 39WP258	Sodium	16.7	
WIPE 39WP258	Zinc	114	
WIPE 39WP259	Aluminum	0.506	
WIPE 39WP259	Calcium	9.86	
WIPE 39WP259	Chromium	0.0528	
WIPE 39WP259	Cobalt	0.0894	
		0.0094	
WIPE 39WP259	Copper	1.02	
WIPE 39WP259	Iron		
WIPE 39WP259	Lead	2.18	
WIPE 39WP259	Magnesium	6.02	
WIPE 39WP259	Sodium	4.28	
WIPE 39WP259	Zinc	0.373	
WIPE 39WP259	Di-n-Butyl Phthalate	0.69	
WIPE 39WP26	Mercury	0.0439	
WIPE 39WP26	Aluminum	5.1	
WIPE 39WP26	Barium	0.234	
WIPE 39WP26	Calcium	108	
WIPE 39WP26	Chromium	0.116	
WIPE 39WP26	Copper	0.423	
WIPE 39WP26	Iron	5.95	
WIPE 39WP26	Lead	1.21	
WIPE 39WP26	Magnesium	17.9	
WIPE 39WP26	Potassium	10.6	
WIPE 39WP26	Silver	0.0787	
WIPE 39WP26	Sodium	29.5	
WIPE 39WP26	Zinc	2.28	
WIPE 39WP26	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 39WP260	Aluminum	9.97	
WIPE 39WP260	Barium	0.446	
WIPE 39WP260	Calcium	64.1	
WIPE 39WP260	Chromium	0.154	
WIPE 39WP260	Copper	0.607	
WIPE 39WP260	Iron	. 18.9	
WIPE 39WP260	Lead	0.604	
WIPE 39WP260	Magnesium	19.8	
WIPE 39WP260	Manganese	0.511	
WIPE 39WP260	Nickel	0.31	
WIPE 39WP260	Silver	0.0682	
NIPE 39WP260			
NIPE 39WP260	Sodium	33.3 6.25	
	Zinc		
NIPE 39WP260	Butylbenzyl Phthalate	2.5	O.T.
NIPE 39WP260	Di-n-Butyl Phthalate		GT
NIPE 39WP261	Cyclotrimethylenetrinitramine	0.134	
WIPE 39WP261	Aluminum	5.99	
NIPE 39WP261	Cadmium ·	0.0732	
NIPE 39WP261	Calcium	27.6	
WIPE 39WP261	Chromium	0.0819	
VIPE 39WP261	Copper	0.358	
NIPE 39WP261	Iron	7.62	

Site ID	Analyte	Result	Qualifier
WIPE 39WP261	Magnesium	8.8	
WIPE 39WP261	Silver	0.0542	
WIPE 39WP261	Sodium	22.9	
WIPE 39WP261	Zinc	5.59	
WIPE 39WP261	Benzo [A] Anthracene	0.66	
WIPE 39WP261	bis (2-Ethylhexyl) Phthalate	0.81	
WIPE 39WP27	Cyanide	0.195	
WIPE 39WP27	Mercury	0.00363	
WIPE 39WP27	Aluminum	40.5	
WIPE 39WP27	Barium	1.48	
WIPE 39WP27	Cadmium	0.392	
WIPE 39WP27	Calcium	130	
WIPE 39WP27	Chromium	1.37	-
WIPE 39WP27			
	Cobalt	0.127	
WIPE 39WP27	Copper	13.1	
WIPE 39WP27	Iron	233	
WIPE 39WP27	Lead	9.51	
WIPE 39WP27	Magnesium	54.9	
WIPE 39WP27	Manganese	1.44	
WIPE 39WP27	Nickel	1.52	
WIPE 39WP27	Potassium	25.8	
WIPE 39WP27	Silver	1.41	
WIPE 39WP27	Sodium	357	
WIPE 39WP27	Vanadium	0.141	
WIPE 39WP27	Zinc	41.8	
WIPE 39WP27	2-Methylnaphthalene	0.07	
WIPE 39WP27	Acenaphthylene	0.035	
WIPE 39WP27	Di-n-Butyl Phthalate	3.7	
WIPE 39WP27	Phenanthrene	0.07	
WIPE 39WP28	Mercury	0.00664	
WIPE 39WP28	Aluminum	5.04	
WIPE 39WP28	Barium	1.43	
WIPE 39WP28	Calcium	102	
WIPE 39WP28	Chromium	0.235	
WIPE 39WP28	Copper	0.519	
WIPE 39WP28	Iron	5.16	
WIPE 39WP28	Lead	0.446	
WIPE 39WP28	Magnesium	9.14	
WIPE 39WP28	Potassium	10.7	
WIPE 39WP28	Silver	1.06	
WIPE 39WP28	Sodium	29.5	
WIPE 39WP28	Zinc	2.62	
WIPE 39WP29	Cyanide	0.0643	
WIPE 39WP29	Mercury	0.0114	
WIPE 39WP29	Aluminum	33.7	
WIPE 39WP29	Barium	1.05	
WIPE 39WP29	Cadmium	0.315	
WIPE 39WP29	Calcium	169	
WIPE 39WP29	Chromium	1.14	
WIPE 39WP29	Copper		
WIPE 39WP29		7.11	
WIPE 39WP29	Iron	181	
	Lead	3.83	
WIPE 39WP29	Magnesium	63.5	
WIPE 39WP29	Manganese	1.24	
WIPE 39WP29	Nickel	1.48	
WIPE 39WP29	Potassium	62.5	

WIPE 39WP29 Sodium 2 WIPE 39WP29 Vanadium 0.09 WIPE 39WP29 Zinc 14 WIPE 39WP29 2-Methylnaphthalene 0. WIPE 39WP29 4-Methylphenol 0. WIPE 39WP29 Acenaphthylene 0.0 WIPE 39WP29 Benzyl Alcohol 0. WIPE 39WP29 Di-n-Butyl Phthalate 1 WIPE 39WP29 Diethyl Phthalate 0. WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	98 13
WIPE 39WP29 Vanadium 0.09 WIPE 39WP29 Zinc 14 WIPE 39WP29 2-Methylnaphthalene 0. WIPE 39WP29 4-Methylphenol 0. WIPE 39WP29 Acenaphthylene 0.0 WIPE 39WP29 Benzyl Alcohol 0. WIPE 39WP29 Di-n-Butyl Phthalate 1 WIPE 39WP29 Diethyl Phthalate 0. WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	
WIPE 39WP29 Zinc 14 WIPE 39WP29 2-Methylnaphthalene 0. WIPE 39WP29 4-Methylphenol 0. WIPE 39WP29 Acenaphthylene 0.0 WIPE 39WP29 Benzyl Alcohol 0. WIPE 39WP29 Di-n-Butyl Phthalate 1 WIPE 39WP29 Diethyl Phthalate 0. WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	40
WIPE 39WP29 2-Methylnaphthalene 0. WIPE 39WP29 4-Methylphenol 0. WIPE 39WP29 Acenaphthylene 0.0 WIPE 39WP29 Benzyl Alcohol 0. WIPE 39WP29 Di-n-Butyl Phthalate 1 WIPE 39WP29 Diethyl Phthalate 0. WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	
WIPE 39WP29 4-Methylphenol 0. WIPE 39WP29 Acenaphthylene 0.0 WIPE 39WP29 Benzyl Alcohol 0. WIPE 39WP29 Di-n-Butyl Phthalate 1 WIPE 39WP29 Diethyl Phthalate 0. WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	4.7
WIPE 39WP29 Acenaphthylene 0.0 WIPE 39WP29 Benzyl Alcohol 0. WIPE 39WP29 Di-n-Butyl Phthalate 1 WIPE 39WP29 Diethyl Phthalate 0. WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	19
WIPE 39WP29 Benzyl Alcohol 0. WIPE 39WP29 Di-n-Butyl Phthalate 1 WIPE 39WP29 Diethyl Phthalate 0. WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	43
WIPE 39WP29 Di-n-Butyl Phthalate 1 WIPE 39WP29 Diethyl Phthalate 0. WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	53
WIPE 39WP29 Diethyl Phthalate 0. WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	19
WIPE 39WP29 Naphthalene 0. WIPE 39WP31 Aluminum 2.	1.4
WIPE 39WP31 Aluminum 2.	37
WIPE 39WP31 Aluminum 2.	59
	08
	9.7
WIPE 39WP31 Chromium 0.05	96
WIPE 39WP31 Copper 0.2	
	87
WIPE 39WP31 Lead 0.4	
200000000000000000000000000000000000000	1.8
	5.3
	81
	01
-,	
	29
	31
WIPE 39WP32 Cadmium 0.4	
	41
	37
WIPE 39WP32 Cobalt 0.2	
	9.6
WIPE 39WP32 Iron 3	03
WIPE 39WP32 Lead 10).6
WIPE 39WP32 Magnesium 59	9.2
WIPE 39WP32 Manganese 2.	34
WIPE 39WP32 Nickel 1.	96
WIPE 39WP32 Potassium	94
WIPE 39WP32 Silver 0.	17
WIPE 39WP32 Sodium 2.	14
WIPE 39WP32 Vanadium 0.	14
WIPE 39WP32 Zinc 46	3.1
	3.3 GT
	3.3 GT
	3.3 GT
WIPE 39WP32 Fluoranthene 0.0	
	62
	12
WIPE 39WP32 Pyrene 0.0	
	67 FE
	55
	.3
WIPE 39WP33 Chromium 0.1	
	04
	99
WIPE 39WP33 Lead 0.8	
	.3
WIPE 39WP33 Nickel 0.3	34

Site ID	Analyte	Result	Qualifier
WIPE 39WP33	Potassium	11.5	
WIPE 39WP33	Sodium	19.4	
WIPE 39WP33	Zinc	6.73	
WIPE 39WP33	bis (2-Ethylhexyl) Phthalate	0.52	
WIPE 39WP33	Phenanthrene	0.03	
WIPE 39WP34	Cyanide	0.255	
WIPE 39WP34	Mercury	0.0098	W////
WIPE 39WP34	Aluminum	8.27	
WIPE 39WP34	Barium	0.195	
WIPE 39WP34	Calcium	178	
WIPE 39WP34	Chromium	0.286	
WIPE 39WP34	Copper	0.45	
WIPE 39WP34	Iron	13.1	
WIPE 39WP34	Magnesium	24	
WIPE 39WP34	Nickel	0.36	
WIPE 39WP34	Sodium	19.9	
WIPE 39WP34	Zinc	2.89	
WIPE 39WP35			
WIPE 39WP35	Cyanide	0.666	
	Mercury Aluminum	0.0101	
WIPE 39WP35 WIPE 39WP35	Barium	12.3	
		0.174	
WIPE 39WP35	Calcium	60.9	
WIPE 39WP35	Chromium	0.117	
WIPE 39WP35	Copper	0.19	
WIPE 39WP35	Iron	3.04	
WIPE 39WP35	Lead	0.59	
WIPE 39WP35	Magnesium	10.9	
WIPE 39WP35	Potassium	5.09	
WIPE 39WP35	Sodium	11.6	
WIPE 39WP35	Zinc	1.94	
WIPE 39WP35	Chrysene	0.019	
WIPE 39WP35B	Cyanide	0.378	
WIPE 39WP35B	Mercury	0.00719	
WIPE 39WP35B	Aluminum	20.7	
WIPE 39WP35B	Barium	0.376	
WIPE 39WP35B	Calcium	74	
WIPE 39WP35B	Chromium	0.126	7,51,00
WIPE 39WP35B	Copper	0.705	
WIPE 39WP35B	Iron	3.82	
WIPE 39WP35B	Lead	0.75	
WIPE 39WP35B	Magnesium	12.8	
WIPE 39WP35B	Sodium	10.4	
WIPE 39WP35B	Zinc	1.86	
WIPE 39WP35B	Diethyl Phthalate	0.29	
WIPE 39WP36	Aluminum	8.29	
NIPE 39WP36	Barium	0.316	
NIPE 39WP36	Cadmium	0.0658	
NIPE 39WP36	Calcium	38	**
NIPE 39WP36	Chromium	0.894	
NIPE 39WP36	Copper	1.06	
WIPE 39WP36	Iron	20.7	
WIPE 39WP36	Lead		
VIPE 39WP36	Magnesium	0.808	
VIPE 39WP36	Nickel	13.7	
WIPE 39WP36	Silver	0.503	
VIPE 39VP36		0.104	
VILE SAAALSO	Sodium	21.4	

Site ID	Analyte	Result	Qualifie
WIPE 39WP36	Zinc	4.1	
WIPE 39WP36	2-Methylnaphthalene	0.065	
WIPE 39WP36	Benzyl Alcohol	0.22	
WIPE 39WP36	bis (2-Ethylhexyl) Phthalate	5.4	
WIPE 39WP36	Butylbenzyl Phthalate	6.9	
WIPE 39WP36	Diethyl Phthalate	0.2	
WIPE 39WP36	Phenanthrene	0.045	
WIPE 39WP37	Mercury	0.0059	
WIPE 39WP38	Mercury	0.0273	
WIPE 39WP38	Aluminum	1.43	
WIPE 39WP38	Calcium	46.5	
WIPE 39WP38	Chromium	0.0788	
WIPE 39WP38	Copper	0.145	
WIPE 39WP38	Iron	2.69	
WIPE 39WP38	Magnesium	14.6	
WIPE 39WP38	Sodium	16.2	
WIPE 39WP38	Zinc	2.19	
WIPE 39WP38B	Aluminum	0.987	
WIPE 39WP38B	Calcium	47.4	
WIPE 39WP38B	Iron	1.7	
WIPE 39WP38B	Magnesium	12.9	
WIPE 39WP38B	Sodium	10	
WIPE 39WP38B	Zinc	0.927	
WIPE 39WP39	Mercury	0.0151	- · · · -
WIPE 39WP39	Aluminum	4.86	
WIPE 39WP39	Aluminum	30.2	
WIPE 39WP39		0.244	
	Barium	0.398	
WIPE 39WP39	Barium	0.0707	
WIPE 39WP39	Cadmium	0.0707	
WIPE 39WP39	Cadmium	56.3	
WIPE 39WP39	Calcium		
WIPE 39WP39	Calcium	66.4	
WIPE 39WP39	Chromium	1.01	
WIPE 39WP39	Chromium	4.27	
WIPE 39WP39	Cobalt	0.173	
WIPE 39WP39	Copper	5.31	
WIPE 39WP39	Copper	79.6	
WIPE 39WP39	Iron	30.2	
WIPE 39WP39	Iron	1420	
WIPE 39WP39	Lead	0.687	
WIPE 39WP39	Lead	2.06	
WIPE 39WP39	Magnesium	14.5	
WIPE 39WP39	Magnesium	17.1	
WIPE 39WP39	Manganese	0.549	
WIPE 39WP39	Manganese	7.78	
WIPE 39WP39	Nickel	0.29	
WIPE 39WP39	Nickel	1	
WIPE 39WP39	Potassium	5.34	
WIPE 39WP39	Silver	0.0298	
WIPE 39WP39	Silver	. 0.0775	
WIPE 39WP39	Sodium	21.7	
WIPE 39WP39	Sodium	25.6	
WIPE 39WP39	Zinc	49	
WIPE 39WP39	Zinc	206	
WIPE 39WP39	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 39WP39	bis (2-Ethylhexyl) Phthalate	1.6	

Site ID	Analyte	Result	Qualifier
WIPE 39WP39	Butylbenzyl Phthalate	. 2	
WIPE 39WP39	Di-n-Butyl Phthalate	0.56	
WIPE 39WP39	Di-n-Butyl Phthalate	1.5	
WIPE 39WP39	Dimethyl Phthalate	0.07	
WIPE 39WP40	Aluminum	21.8	
WIPE 39WP40	Barium	0.304	
WIPE 39WP40	Cadmium	0.276	
WIPE 39WP40	Calcium	77.5	
WIPE 39WP40	Chromium	0.275	
WIPE 39WP40	Copper	3.04	
WIPE 39WP40	Iron	46.7	
WIPE 39WP40	Lead	1.39	
WIPE 39WP40	Magnesium	26.2	
WIPE 39WP40	Manganese	0.655	
WIPE 39WP40	Nickel	0.379	
WIPE 39WP40			
	Silver	0.216	
WIPE 39WP40	Sodium	17.5	
WIPE 39WP40	Zinc	10.7	
WIPE 39WP40	Acenaphthylene	0.11	
WIPE 39WP40	Benzo [A] Anthracene	0.17	
WIPE 39WP40	Benzyl Alcohol		GT
WIPE 39WP40	bis (2-Ethylhexyl) Phthalate	4.6	
WIPE 39WP40	Butylbenzyl Phthalate	3.2	
WIPE 39WP40	Chrysene	0.44	
WIPE 39WP40	Di-n-Butyl Phthalate	3.1	
WIPE 39WP40	Fluoranthene	0.18	
WIPE 39WP40	Phenanthrene	0.24	
WIPE 39WP40	Pyrene	0.35	
WIPE 39WP41	Mercury	0.0232	
WIPE 39WP41	Aluminum	6.09	
WIPE 39WP41	Barium	0.59	
WIPE 39WP41	Cadmium	0.0579	
WIPE 39WP41	Calcium	114	
WIPE 39WP41	Chromium	0.141	
WIPE 39WP41	Cobalt	0.313	
WIPE 39WP41	Copper	1.13	
WIPE 39WP41	Iron	9.88	
WIPE 39WP41	Lead	4.05	
WIPE 39WP41	Magnesium	10.1	~
WIPE 39WP41	Potassium	8.16	
WIPE 39WP41	Sodium	23.2	
WIPE 39WP41	Vanadium	0.0734	
WIPE 39WP41	Zinc	32.2	140.00
WIPE 39WP42	Cyanide	0.0845	
WIPE 39WP42	Mercury	0.0396	
WIPE 39WP42	Aluminum	137	
WIPE 39WP42	Barium	68.5	
WIPE 39WP42	Cadmium	1.12	
WIPE 39WP42	Calcium	289	
WIPE 39WP42	Chromium	6.83	· · · · · · · · · · · · · · · · · · ·
WIPE 39WP42	Cobalt		
WIPE 39WP42		0.33	
WIPE 39WP42	Copper	16.8	
WIPE 39WP42	Iron	390	
	Lead	22.7	
WIPE 39WP42	Magnesium	125	400.4
WIPE 39WP42	Manganese	4.04	

Site ID	Analyte	Result Qualifie
WIPE 39WP42	Nickel	7.05
WIPE 39WP42	Potassium	543
WIPE 39WP42	Silver	0.411
WIPE 39WP42	Sodium	291
WIPE 39WP42	Vanadium	0,608
WIPE 39WP42	Zinc	121
WIPE 39WP42	bis (2-Ethylhexyl) Phthalate	3.3
WIPE 39WP42	Butyibenzyl Phthalate	3.9
WIPE 39WP42	Chrysene	0.1
WIPE 39WP42	Phenanthrene	0.035
WIPE 39WP43	Mercury	0.0137
WIPE 39WP43	Aluminum	7.08
WIPE 39WP43	Barium	0.26
WIPE 39WP43	Cadmium	0.045
WIPE 39WP43	Calcium	64.6
WIPE 39WP43		0.159
	Chromium	0.139
WIPE 39WP43	Cobalt	0.702
WIPE 39WP43	Copper	8.71
WIPE 39WP43	Iron	21.9
WIPE 39WP43	Lead	7.58
WIPE 39WP43	Magnesium	
WIPE 39WP43	Manganese	0.318
WIPE 39WP43	Potassium	4.26
WIPE 39WP43	Silver	0.0274
WIPE 39WP43	Sodium	11.8
WIPE 39WP43	Vanadium	0.0616
WIPE 39WP43	Zinc	31.2
WIPE 39WP44	Mercury	0.05
WIPE 39WP44	Aluminum	24.6
WIPE 39WP44	Barium	0.438
WIPE 39WP44	Cadmium	0.078
WIPE 39WP44	Calcium	59.4
WIPE 39WP44	Chromium	0.222
WIPE 39WP44	Copper	2.76
WIPE 39WP44	Iron	39.8
WIPE 39WP44	Lead	1.34
WIPE 39WP44	Magnesium	30.7
WIPE 39WP44	Nickel	0.271
WIPE 39WP44	Sodium	21.3
WIPE 39WP44	Vanadium	0.13
WIPE 39WP44	Zinc	12.6
WIPE 39WP44	bis (2-Ethylhexyl) Phthalate	1.3
WIPE 39WP44	Butylbenzyl Phthalate	2.4
WIPE 39WP45	Mercury	0.0109
WIPE 39WP45	Aluminum	2.44
WIPE 39WP45		1.41
	Barium	
WIPE 39WP45	Calcium	59
WIPE 39WP45	Chromium	0.0679
WIPE 39WP45	Copper	0.136
WIPE 39WP45	Iron	5.16
WIPE 39WP45	Magnesium	10.7
WIPE 39WP45	Manganese	0.576
WIPE 39WP45	Nickel	0.141
WIPE 39WP45	Potassium	4.79
WIPE 39WP45	Sodium	8.15
WIPE 39WP45	Zinc	2.23

Site ID	Analyte	Result	Qualifier
WIPE 39WP45	bis (2-Ethylhexyl) Phthalate	0.54	
WIPE 39WP46	Mercury	0.00854	
WIPE 39WP46	Aluminum	22.1	
WIPE 39WP46	Barium	3.48	
WIPE 39WP46	Cadmium	1.23	
WIPE 39WP46	Calcium	196	
WIPE 39WP46	Chromium	0.49	
WIPE 39WP46	Copper	0.852	
WIPE 39WP46	Iron	182	
WIPE 39WP46	Lead	9.76	
WIPE 39WP46	Magnesium	26	
WIPE 39WP46	Manganese	1.23	
WIPE 39WP46	Nickel	0.449	
WIPE 39WP46	Potassium	10.7	***************************************
WIPE 39WP46	Silver	0.0808	
WIPE 39WP46	Sodium	33.6	
WIPE 39WP46	Vanadium		- Tran
		0.132	
WIPE 39WP46	Zinc	14.4	
WIPE 39WP46	Benzyl Alcohol	0.15	
WIPE 39WP46	bis (2-Ethylhexyl) Phthalate	5	
WIPE 39WP46	Butylbenzyl Phthalate		GT
WIPE 39WP46	Phenanthrene	0.06	
WIPE 39WP47	Mercury	0.00325	
WIPE 39WP47	Aluminum	6.32	
WIPE 39WP47	Barium	0.36	
WIPE 39WP47	Calcium	66.3	
WIPE 39WP47	Chromium	0.11	100-200
WIPE 39WP47	Copper	0.106	
WIPE 39WP47	iron	10.6	
WIPE 39WP47	Lead	0.857	
WIPE 39WP47	Magnesium	10.7	
WIPE 39WP47	Manganese	0.341	
WIPE 39WP47	Nickel	0.13	
WIPE 39WP47	Sodium	13	
WIPE 39WP47	Vanadium	0.0758	
WIPE 39WP47	Zinc	2.58	
WIPE 39WP48	Mercury	0.0208	-
WIPE 39WP48	Aluminum	50.7	
WIPE 39WP48	Barium	4.91	
WIPE 39WP48	Cadmium	0.891	
WIPE 39WP48	Calcium	438	
WIPE 39WP48	Chromium	2.47	
WIPE 39WP48	Cobalt	1.01	1900-190
WIPE 39WP48	Copper	3.71	- 44.0
WIPE 39WP48	Iron	292	
WIPE 39WP48	Lead	5.07	
WIPE 39WP48	Magnesium	199	
WIPE 39WP48	Manganese	2.94	
WIPE 39WP48	Nickel	3.55	
WIPE 39WP48	Potassium	67.7	
WIPE 39WP48	Silver		
WIPE 39WP48	Sodium	0.0586	-
WIPE 39WP48		215	
WIPE 39WP48	Vanadium	0.619	
	Zinc	22.9	
NIPE 39WP48	2-Methylnaphthalene	0.08	0.00
MIPE 39WP48	4-Methylphenol	0.49	

Site ID	Analyte	Result	Qualifier
WIPE 39WP48	Acenaphthylene	0.12	
WIPE 39WP48	Benzo [A] Anthracene	4	
WIPE 39WP48	Benzyl Alcohol	0.03	
WIPE 39WP48	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 39WP48	Fluoranthene	0.76	
WIPE 39WP48	Fluorene	0.21	
WIPE 39WP48	Phenanthrene	1.5	
WIPE 39WP48	Pyrene	4.1	
WIPE 39WP49	Aluminum	7.77	
WIPE 39WP49	Barium	1.13	
WIPE 39WP49	Calcium	126	
WIPE 39WP49	Chromium	1.58	
		0.514	
WIPE 39WP49	Cobalt	0.722	
WIPE 39WP49	Copper		
WIPE 39WP49	Iron	, 93.6	
WIPE 39WP49	Lead	2	
WIPE 39WP49	Magnesium	7.36	
WIPE 39WP49	Manganese	0.846	
WIPE 39WP49	Nickel	1.84	
WIPE 39WP49	Potassium	8.62	
WIPE 39WP49	Sodium	12	
WIPE 39WP49	Vanadium	0.229	
WIPE 39WP49	Zinc	4.71	
WIPE 39WP49	bis (2-Ethylhexyl) Phthalate	0.64	
WIPE 39WP50	Arsenic	71	
WIPE 39WP50	Mercury	0.0566	
WIPE 39WP50	Aluminum	478	
WIPE 39WP50	Barium	12.7	
WIPE 39WP50	Beryllium	0.0513	
WIPE 39WP50	Cadmium	0.239	
WIPE 39WP50	Calcium	773	
WIPE 39WP50	Chromium	314	
WIPE 39WP50	Cobalt	46.4	
WIPE 39WP50	Copper	219	
WIPE 39WP50	Iron	21900	
WIPE 39WP50	Lead	73.5	
WIPE 39WP50	Magnesium	151	
WIPE 39WP50	Manganese	217	
	Nickel	180	
WIPE 39WP50		80.2	
WIPE 39WP50	Potassium	6.31	
WIPE 39WP50	Selenium		
WIPE 39WP50	Silver	0.302	
WIPE 39WP50	Sodium	89.3	
WIPE 39WP50	Thallium	26.9	
WIPE 39WP50	Vanadium	60.7	
WIPE 39WP50	Zinc	44.2	
WIPE 39WP50	Benzo [A] Anthracene	0.07	
WIPE 39WP50	bis (2-Ethylhexyl) Phthalate	1	ļ
WIPE 39WP50	Chrysene	0.13	
WIPE 39WP50	Fluoranthene	0.21	
WIPE 39WP50	Phenanthrene	0.08	
WIPE 39WP50	Pyrene	0.14	
WIPE 39WP51	Mercury	0.00286	i
WIPE 39WP51	Aluminum	25.3	3
WIPE 39WP51	Barium	0.867	'
			

Site ID	Analyte	Result	Qualifier
WIPE 39WP51	Chromium	0.081	
WIPE 39WP51	Copper	0.479	
WIPE 39WP51	Iron	39.7	
WIPE 39WP51	Lead	1.04	
WIPE 39WP51	Magnesium	14.1	
WIPE 39WP51	Manganese	0.785	
WIPE 39WP51	Nickel	0.0978	
WIPE 39WP51	Potassium	6.81	
WIPE 39WP51	Sodium	15	
WIPE 39WP51	Vanadium	0.0817	
WIPE 39WP51	Zinc	1.44	
WIPE 39WP52	Mercury	0.0109	-
WIPE 39WP52	Aluminum	11.8	
WIPE 39WP52	Barium	3.52	
WIPE 39WP52	Cadmium	0.0472	
WIPE 39WP52	Calcium	119	
WIPE 39WP52			-
	Chromium	0.416	
WIPE 39WP52	Cobalt	0.318	
WIPE 39WP52	Copper	1.72	
WIPE 39WP52	Iron	97.1	
WIPE 39WP52	Lead	25	
WIPE 39WP52	Magnesium	33	
WIPE 39WP52	Manganese	0.675	
WIPE 39WP52	Nickel	0.774	
WIPE 39WP52	Potassium	21.6	
WIPE 39WP52	Silver	0.0297	
WIPE 39WP52	Sodium	669	
WIPE 39WP52	Zinc	9.6	
WIPE 39WP52	bis (2-Ethylhexyl) Phthalate	6	
WIPE 39WP52	Butylbenzyl Phthalate	54	
WIPE 39WP52	Di-n-Octyl Phthalate	15	
WIPE 39WP52	Phenanthrene	0.3	
WIPE 39WP53	Mercury	0.00709	
WIPE 39WP53	Aluminum	7.55	
WIPE 39WP53	Barium	0.393	
WIPE 39WP53	Calcium	1.57	
WIPE 39WP53	Chromium	0.21	
WIPE 39WP53	Cobalt	0.854	
WIPE 39WP53	Copper	0.236	
WIPE 39WP53	Iron	15.2	*****
WIPE 39WP53	Lead	3.91	
WIPE 39WP53	Magnesium	15.5	
WIPE 39WP53	Manganese	0.471	
WIPE 39WP53	Nickel	0.175	The Action
WIPE 39WP53	Potassium	6.25	
WIPE 39WP53	Sodium	54	
WIPE 39WP53	Zinc	2.48	
WIPE 39WP53	Benzo [A] Anthracene	0.05	
WIPE 39WP53	Chrysene	0.06	
WIPE 39WP54	Mercury	0.0133	
WIPE 39WP54	Aluminum	36.7	
WIPE 39WP54	Barium	4.65	w.c.
WIPE 39WP54	Cadmium		
WIPE 39WP54		0.24	
WIPE 39WP54	Calcium	112	
WIPE 39WP54	Chromium	1.01	
NITE 3977754	Copper	0.671	

Site ID	Analyte	Result	Qualifier
WIPE 39WP54	Iron	102	
WIPE 39WP54	Lead	3.92	
WIPE 39WP54	Magnesium	46.4	
WIPE 39WP54	Manganese	0.935	
WIPE 39WP54	Nickel	1.01	
WIPE 39WP54	Potassium	15.2	
WIPE 39WP54	Sodium	141	
WIPE 39WP54	Vanadium	0.0818	
WIPE 39WP54	Zinc	10,4	
WIPE 39WP54	Benzyl Alcohol	0.35	
WIPE 39WP54	bis (2-Ethylhexyl) Phthalate	1.8	
WIPE 39WP54	Butylbenzyl Phthalate		GT
WIPE 39WP55	Mercury	0.0424	-
WIPE 39WP55	Aluminum	10.4	
WIPE 39WP55		0.316	
	Barium	76.3	
WIPE 39WP55	Calcium		
WIPE 39WP55	Chromium	0.0792	
WIPE 39WP55	Cobalt	0.0625	
WIPE 39WP55	Copper	0.36	
WIPE 39WP55	Iron	18.5	
WIPE 39WP55	Lead	0.883	
WIPE 39WP55	Magnesium	9.89	
WIPE 39WP55	Manganese	0.477	
WIPE 39WP55	Nickel	0.0723	
WIPE 39WP55	Potassium	8.24	
WIPE 39WP55	Silver	0.106	
WIPE 39WP55	Sodium	19.3	
WIPE 39WP55	Vanadium	0.0705	
WIPE 39WP55	Zinc	1.97	
WIPE 39WP55	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 39WP56	Cyanide	0.0706	
WIPE 39WP56	Mercury	0.0603	
WIPE 39WP56	Aluminum	87.4	
WIPE 39WP56	Antimony	1.58	
WIPE 39WP56	Barium	3.15	
WIPE 39WP56	Cadmium	0.684	
WIPE 39WP56	Calcium	383	
WIPE 39WP56	Chromium	1.39	
WIPE 39WP56	Cobalt	0.147	
WIPE 39WP56	Copper	10.7	
WIPE 39WP56	Iron	363	
WIPE 39WP56	Lead	19.1	
WIPE 39WP56	Magnesium	48.1	
WIPE 39WP56	Manganese	3.26	
WIPE 39WP56	Nickel	0.835	
NIPE 39WP56	Potassium		
WIPE 39WP56		59.8	
	Silver	3.4	
NIPE 39WP56	Sodium	47	
WIPE 39WP56	Vanadium	0.792	
WIPE 39WP56	Zinc	41.7	
WIPE 39WP56	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP56	Dimethyl Phthalate	0.095	
WIPE 39WP56B	Mercury	0.18	
WIPE 39WP56B	Aluminum	57.1	
NIPE 39WP56B	Barium	2.14	
MIPE 39WP56B	Cadmium	0.616	

Site ID	Analyte	Result	Qualifier
WIPE 39WP56B	Calcium	287	
WIPE 39WP56B	Chromium	0.822	
WIPE 39WP56B	Copper	3.35	
WIPE 39WP56B	iron	202	
WIPE 39WP56B	Lead	8.84	
WIPE 39WP56B	Magnesium	35.2	,
WIPE 39WP56B	Manganese	1.98	
WIPE 39WP56B	Nickel	0.618	
WIPE 39WP56B	Potassium	36.7	
WIPE 39WP56B	Silver	2.95	
WIPE 39WP56B	Sodium	37.2	
WIPE 39WP56B	Vanadium	0.448	
WIPE 39WP56B	Zinc	22.5	
WIPE 39WP56B	bis (2-Ethylhexyl) Phthalate	8.1	
WIPE 39WP56B	Dimethyl Phthalate	0.09	
	alpha-Benzenehexachloride	0.00245	
WIPE 39WP57		0.00245	
WIPE 39WP57	DDT		
WIPE 39WP57	Lindane	0.00095	
WIPE 39WP58	PCB 1254	1.61	
WIPE 39WP58B	PCB 1254	1.72	
WIPE 39WP59	Aluminum	2.16	
WIPE 39WP59	Calcium	18.3	
WIPE 39WP59	Chromium	0.0486	
WIPE 39WP59	Copper	0.363	
WIPE 39WP59	iron	1.58	
WIPE 39WP59	Magnesium	6.66	
WIPE 39WP59	Sodium	17.1	
WIPE 39WP59	Zinc	1.28	
WIPE 39WP59	Butylbenzyl Phthalate	2.7	
WIPE 39WP60	Aluminum	2.69	
WIPE 39WP60	Calcium	19.7	
WIPE 39WP60	Chromium	0.0403	
WIPE 39WP60	Copper	0.789	
WIPE 39WP60	Iron	3.6	
WIPE 39WP60	Magnesium	6.93	
WIPE 39WP60	Sodium	14.6	
WIPE 39WP60	Zinc	1.44	
WIPE 39WP60	Butylbenzyl Phthalate	1.8	
WIPE 39WP61	Aluminum	109	
WIPE 39WP61	Barium	0.726	
WIPE 39WP61	Cadmium	0.0872	
WIPE 39WP61	Calcium	26.1	
WIPE 39WP61	Chromium	0.579	
WIPE 39WP61	Copper	5.23	
WIPE 39WP61	Iron	28.5	
WIPE 39WP61	Lead	0.376	
WIPE 39WP61	Magnesium	8.42	
WIPE 39WP61	Manganese	1.02	
WIPE 39WP61	Nickel	0.207	
WIPE 39WP61			
	Sodium	15.7	
WIPE 39WP61	Zinc	4.3	.
WIPE 39WP61	bis (2-Ethylhexyl) Phthalate	11	<u> </u>
WIPE 39WP61	Butylbenzyl Phthalate		GT
WIPE 39WP62	Mercury	0.00221	
WIPE 39WP62	Aluminum	23.3	
WIPE 39WP62	Barium	0.483	1

Site ID	Analyte	Result	Qualifier
WIPE 39WP62	Cadmium	0.255	
WIPE 39WP62	Calcium	36.6	
WIPE 39WP62	Chromium	0.201	
WIPE 39WP62	Copper	3.73	
WIPE 39WP62	Iron	38	
WIPE 39WP62	Lead	0.896	
WIPE 39WP62	Magnesium	9.26	
WIPE 39WP62	Manganese	0.516	
WIPE 39WP62	Nickel	0.203	
WIPE 39WP62	Potassium	5.89	
WIPE 39WP62	Silver	0.0526	
WIPE 39WP62	Sodium	23.1	
WIPE 39WP62	Zinc	18.4	
WIPE 39WP62	Benzoic Acid	5.2	
WIPE 39WP63		0.0263	
	Mercury Aluminum	6.02	
WIPE 39WP63			
WIPE 39WP63	Barium	0.291	
WIPE 39WP63	Cadmium	0.116	
WIPE 39WP63	Calcium	52.6	
WIPE 39WP63	Chromium	0.216	
WIPE 39WP63	Cobalt	1.32	
WIPE 39WP63	Copper	0.984	
WIPE 39WP63	iron	6.99	
WIPE 39WP63	Lead	0.494	
WIPE 39WP63	Magnesium	7.8	
WIPE 39WP63	Nickel	0.231	
WIPE 39WP63	Sodium	12	
WIPE 39WP63	Zinc	1.84	
WIPE 39WP63	bis (2-Ethylhexyl) Phthalate	7.4	
WIPE 39WP64	Cyanide	0.134	
WIPE 39WP64	Mercury	0.156	
WIPE 39WP64	Aluminum	204	
WIPE 39WP64	Barium	14.6	
WIPE 39WP64	Cadmium	5.72	
WIPE 39WP64	Calcium	933	
WIPE 39WP64	Chromium	21.5	
WIPE 39WP64	Cobalt	6.83	
WIPE 39WP64	Copper	1490	
WIPE 39WP64	Iron	1160	
WIPE 39WP64	Lead	416	
WIPE 39WP64	Magnesium	617	
WIPE 39WP64	Manganese	8.4	
WIPE 39WP64	Nickel	41.9	
WIPE 39WP64	Potassium	71.5	
WIPE 39WP64	Silver	0.692	
WIPE 39WP64	Sodium	256	
WIPE 39WP64	Vanadium	2.98	
WIPE 39WP64	Zinc	306	
WIPE 39WP64	bis (2-Ethythexyl) Phthalate	9.9	GT
WIPE 39WP65	Aluminum	9.9	91
WIPE 39WP65	· · · · · · · · · · · · · · · · · · ·		
	Calcium	16.1	
WIPE 39WP65	Chromium	0.042	
WIPE 39WP65	Copper	0.366	
WIPE 39WP65	Iron	2.23	
WIPE 39WP65	Magnesium	5.19	
WIPE 39WP65	Sodium	11.3	

Site ID	Analyte	Result	Qualifier
WIPE 39WP65	Zinc	0.912	2004.3
WIPE 39WP65	Butylbenzyl Phthalate	3.8	
WIPE 39WP66	Mercury	0.00177	
WIPE 39WP66	Aluminum	2.65	
WIPE 39WP66	Calcium	16.1	
WIPE 39WP66	Chromium	0.0503	
WIPE 39WP66	Copper	0.536	
WIPE 39WP66	Iron	4.1	
WIPE 39WP66	Magnesium	6.23	11.00
WIPE 39WP66	Sodium	11.5	
WIPE 39WP66	Zinc	6.13	*****
WIPE 39WP66	Butylbenzyl Phthalate	8.2	
WIPE 39WP67	Mercury	0.00184	
WIPE 39WP67	Barium	0.531	
WIPE 39WP67	Cadmium	0.094	
WIPE 39WP67	Calcium	41.9	
WIPE 39WP67	Chromium	0,204	
WIPE 39WP67	Copper	2.44	
WIPE 39WP67	Iron	19.8	
WIPE 39WP67	Lead	19.6	
WIPE 39WP67	Magnesium		75*870
WIPE 39WP67	Manganese	9.07 0.713	
WIPE 39WP67	Nickel	0.713	
WIPE 39WP67	Potassium		
WIPE 39WP67	Sodium	4.52	
WIPE 39WP67	Zinc	31	
WIPE 39WP67	Benzoic Acid	1.2	
WIPE 39WP67	Benzyl Alcohol	0.3	
WIPE 39WP67	bis (2-Ethylhexyl) Phthalate	7	
WIPE 39WP67	Butylbenzyl Phthalate		
WIPE 39WP67	Di-n-Butyl Phthalate	19	· · · · · · · · · · · · · · · · · · ·
WIPE 39WP67	Phenanthrene	1.5	
WIPE 39WP68	Mercury	0.03	
WIPE 39WP68	Aluminum	0.00188	
WIPE 39WP68	Barium	2.7	
WIPE 39WP68		0.225	
WIPE 39WP68	Chromium	50.5	
WIPE 39WP68	Chromium	0.0563	
	Copper	0.123	
WIPE 39WP68 WIPE 39WP68	iron	1.88	
WIPE 39WP68	Lead	2.03	
WIPE 39WP68	Magnesium	9.05	
WIPE 39WP68	Manganese	0.356	
WIPE 39WP68	Sodium	13.3	
WIPE 39WP68	Zinc	1.47	****
	Di-n-Butyl Phthalate	1.9	
WIPE 39WP69 WIPE 39WP69	Aluminum	9.38	
WIPE 39WP69	Barium	0.247	
WIPE 39WP69	Calcium	0.0618	
WIPE 39WP69	Calcium	48.6	
	Chromium	6.48	
WIPE 39WP69	Cobalt	9.66	
WIPE 39WP69	Copper	0.226	
WIPE 39WP69	Iron	9.23	
NIPE 39WP69	Magnesium	8.91	
NIPE 39WP69	Manganese	0.464	
NIPE 39WP69	Nickel	14.2	

Site ID	Analyte	Result	Qualifie
WIPE 39WP69	Sodium	11.7	
WIPE 39WP69	Zinc	2.3	
WIPE 39WP69	Benzoic Acid	0.43	
WIPE 39WP69	Benzyl Alcohol	0.21	
WIPE 39WP69	bis (2-Ethylhexyl) Phthalate	12	
WIPE 39WP69	Butylbenzyl Phthalate	16	
WIPE 39WP69	Di-n-Butyl Phthalate	7.1	
WIPE 39WP69	Di-n-Octyl Phthalate	0.55	
WIPE 39WP69	Phenanthrene	0.02	
WIPE 39WP71	Aluminum	9.74	
WIPE 39WP71	Barium	0.229	
WIPE 39WP71	Calcium	75.3	
WIPE 39WP71	Chromium	0.0501	
WIPE 39WP71	Copper	0.212	
WIPE 39WP71	Iron	9.96	
WIPE 39WP71	Lead	2.19	
WIPE 39WP71	Magnesium	16.9	
WIPE 39WP71	Nickel	0.17	
WIPE 39WP71	Sodium	10.7	
WIPE 39WP71	Zinc	10.7	
WIPE 39WP72	Mercury		
WIPE 39WP72	Aluminum	0.00307	
WIPE 39WP72	Barium	10.6	
WIPE 39WP72	Cadmium	0.721	
WIPE 39WP72	Calcium	0.359	
WIPE 39WP72	Chromium	57.8	
WIPE 39WP72	Cobalt	0.197	
WIPE 39WP72	Copper	0.314	
WIPE 39WP72	Iron	3.4	
WIPE 39WP72	Lead	43.7	
WIPE 39WP72	Magnesium	2.27	
WIPE 39WP72	Manganese	17.9	
WIPE 39WP72	Nickel	0.428	
WIPE 39WP72	Potassium	0.359	
VIPE 39WP72	Sodium	20.5	
NIPE 39WP72	Vanadium	158	
WIPE 39WP72		0.0504	
VIPE 39VVP72	Zinc	15.7	
	Benzoic Acid	0.67	
VIPE 39WP72 VIPE 39WP72	Benzyl Alcohol	0.53	
	bis (2-Ethylhexyl) Phthalate	14	
VIPE 39WP72	Butylbenzyl Phthalate	20	
VIPE 39WP72	Di-n-Butyl Phthalate	7	
VIPE 39WP72	Di-n-Octyl Phthalate	0.99	
VIPE 39WP73	Cyanide	0.114	
VIPE 39WP73	Mercury	0.0577	
VIPE 39WP73	Aluminum	50.9	
VIPE 39WP73	Barium	3.21	
VIPE 39WP73	Cadmium	0.0869	
VIPE 39WP73	Calcium	267	
VIPE 39WP73	Chromium	0.396	
VIPE 39WP73	Cobalt	0.249	
VIPE 39WP73	Copper	1.86	
VIPE 39WP73	Iron	191	
/IPE 39WP73	Lead	3.63	
VIPE 39WP73	Magnesium	39	
/IPE 39WP73	Manganese	1.42	

Site ID	Analyte	Result	Qualifier
NIPE 39WP73	Nickel	0.306	
VIPE 39WP73	Potassium	16.5	
VIPE 39WP73	Sodium	32.7	
NIPE 39WP73	Vanadium	0.34	
WIPE 39WP73	Zinc	8.49	
WIPE 39WP73	Butylbenzyl Phthalate	3.1	
NIPE 39WP74	Mercury	0.00521	
WIPE 39WP74	Aluminum	10.3	
WIPE 39WP74	Barium	0.463	
WIPE 39WP74	Cadmium	0.201	
WIPE 39WP74	Calcium	68.9	
WIPE 39WP74	Chromium	0.137	
		0.516	
WIPE 39WP74	Copper	18	*****
WIPE 39WP74	Iron	6.36	
WIPE 39WP74	Lead	15.5	
WIPE 39WP74	Magnesium		
WIPE 39WP74	Manganese	0.569	
WIPE 39WP74	Nickel	0.14	
WIPE 39WP74	Potassium	6.86	
WIPE 39WP74	Sodium	79.6	
WIPE 39WP74	Zinc	3.6	
WIPE 39WP74	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP74	Butylbenzyl Phthalate	33	GT
WIPE 39WP74	Di-n-Butyl Phthalate	6.8	
WIPE 39WP74	Di-n-Octyl Phthalate	1.1	
WIPE 39WP74B	Aluminum	10.3	
WIPE 39WP74B	Barium	0.563	
WIPE 39WP74B	Cadmium	0.143	
WIPE 39WP74B	Calcium	74.3	
WIPE 39WP74B	Chromium	0.242	
WIPE 39WP74B	Copper	0.589	
WIPE 39WP74B	Iron	18.9	
WIPE 39WP74B	Lead	1.12	
WIPE 39WP74B	Magnesium	16.7	
WIPE 39WP74B	Manganese	0.636	
WIPE 39WP74B	Nickel	0.159	
WIPE 39WP74B	Potassium	7,16	
WIPE 39WP74B	Sodium	66.9	
WIPE 39WP74B	Zinc	3.73	
WIPE 39WP74B	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP74B	Butylbenzyl Phthalate		GT
WIPE 39WP74B	Di-n-Butyl Phthalate	5	
WIPE 39WP74C	Calcium	6.03	
WIPE 39WP74C	Iron	0.294	
WIPE 39WP74C	Magnesium	0.234	
WIPE 39WP74C	Sodium	2.91	
WIPE 39WP74C	Zinc	0.806	
WIPE 39WP74C	Cyanide	0.0625	
		0.0959	+
WIPE 39WP75	Mercury	11.4	
WIPE 39WP75	Aluminum		
WIPE 39WP75	Barium	0.271	
WIPE 39WP75	Calcium	102	
WIPE 39WP75	Chromium	0.11	
WIPE 39WP75	Iron	11.1	
WIPE 39WP75	Lead	4.32	
WIPE 39WP75	Magnesium	10.2	2

Site ID	Analyte	Result	Qualifier
WIPE 39WP75	Sodium	20.1	
WIPE 39WP75	Zinc	2.43	
WIPE 39WP75B	Cyanide	0.0625	
WIPE 39WP75B	Aluminum	15.1	
WIPE 39WP75B	Barium	0.304	
WIPE 39WP75B	Calcium	111	
WIPE 39WP75B	Chromium	0.0719	
WIPE 39WP75B	Copper	0.203	
WIPE 39WP75B	iron	22	-
WIPE 39WP75B	Lead	20.3	
WIPE 39WP75B	Magnesium	10	
WIPE 39WP75B	Manganese	0.596	
WIPE 39WP75B	Sodium	20	
WIPE 39WP75B	Zinc	2.23	
WIPE 39WP75C	Cyanide	0.0625	
WIPE 39WP75C	Aluminum	1.86	
WIPE 39WP75C	Calcium	6.91	
WIPE 39WP75C		0.719	
	Iron	7.32	
WIPE 39WP75C	Magnesium Sodium	1.32	
WIPE 39WP75C		3.39	
WIPE 39WP75C	Zinc	0.0549	
WIPE 39WP76	Cyanide		
WIPE 39WP76	Mercury	0.00163	
WIPE 39WP76	Aluminum	11.4	
WIPE 39WP76	Barium	0.421	
WIPE 39WP76	Cadmium	0.0446	
WIPE 39WP76	Calcium	123	
WIPE 39WP76	Chromium	0.404	
WIPE 39WP76	Cobalt	0.256	
WIPE 39WP76	Copper	0.342	
WIPE 39WP76	iron	26.3	
WIPE 39WP76	Lead	5.13	
WIPE 39WP76	Magnesium	12.4	
WIPE 39WP76	Manganese	0.558	
WIPE 39WP76	Nickel	0.163	
WIPE 39WP76	Sodium	13.1	
WIPE 39WP76	Vanadium	0.381	
WIPE 39WP76	Zinc	30.2	
WIPE 39WP77	Mercury	0.109	
WIPE 39WP77	Aluminum	10.9	
WIPE 39WP77	Barium	0.652	
WIPE 39WP77	Cadmium	0.0526	
WIPE 39WP77	Calcium	75.4	
WIPE 39WP77	Cobalt	0.0832	
WIPE 39WP77	Copper	0.624	
WIPE 39WP77	Iron	35	
WIPE 39WP77	Lead	0.824	
WIPE 39WP77	Magnesium	21.8	
WIPE 39WP77	Manganese	0.564	
WIPE 39WP77	Nickel	0.436	
WIPE 39WP77	Potassium	3.98	
WIPE 39WP77		41.4	
	Sodium		
WIPE 39WP77	Zinc	8.47	CT.
WIPE 39WP77	bis (2-Ethylhexyl) Phthalate	2.5	
WIPE 39WP77	Butylbenzyl Phthalate	2.5	
WIPE 39WP77	Di-n-Butyl Phthalate	2.5	GT

Site ID	Analyte	Result	Qualifier
WIPE 39WP78	Mercury	0.00542	
WIPE 39WP78	Aluminum	5.09	
WIPE 39WP78	Barium	0.236	
WIPE 39WP78	Calcium	66.9	-
WIPE 39WP78	Chromium	0.0669	
WIPE 39WP78	Copper	0.261	
WIPE 39WP78	Iron	6.73	
WIPE 39WP78	Magnesium	11.9	
WIPE 39WP78	Manganese	0.49	•
WIPE 39WP78	Potassium	5.76	
WIPE 39WP78	Sodium	20.6	
WIPE 39WP78	Zinc	2.6	
WIPE 39WP78	bis (2-Ethylhexyl) Phthalate	0.3	
WIPE 39WP79	Aluminum	3.8	
WIPE 39WP79	Barium	0.252	
WIPE 39WP79	Calcium	57.6	
WIPE 39WP79	Chromium	0.0789	*****
WIPE 39WP79	Copper	0.0789	
WIPE 39WP79	Iron	6.13	
WIPE 39WP79	Magnesium	14.9	
WIPE 39WP79	Manganese	0.433	
WIPE 39WP79	Potassium		
WIPE 39WP79	Sodium	4.86	
WIPE 39WP79	Zinc	15.5	
WIPE 39WP79		2.73	
WIPE 39WP79	bis (2-Ethylhexyl) Phthalate	15	
WIPE 39WP/9	Butylbenzyl Phthalate	9.6	
WIPE 39WP80	Mercury	0.00243	
WIPE 39WP80	Aluminum	4.2	
WIPE 39WP80		0.216	
WIPE 39WP80	Calcium	57.9	
WIPE 39WP80	Chromium	0.0553	
WIPE 39WP80	Copper	0.133	
WIPE 39WP80	Iron	4.76	
WIPE 39WP80	Magnesium	11.9	
WIPE 39WP80	Manganese Potassium	0.48	
WIPE 39WP80	Sodium	4.86	
WIPE 39WP80	Zinc	23.1	
WIPE 39WP80		3.28	
WIPE 39WP81	bis (2-Ethylhexyl) Phthalate Aluminum	1.5	
WIPE 39WP81	Barium	4.6	****
WIPE 39WP81	Calcium	0.17	
WIPE 39WP81	Chromium	34.6	
WIPE 39WP81	Copper	0.0743	
WIPE 39WP81		20.2	
WIPE 39WP81	Iron Magnesium	5.29	
WIPE 39WP81	Sodium	16.5	
WIPE 39WP81		17.3	
WIPE 39WP81	Zinc	2.98	
	bis (2-Ethylhexyl) Phthalate	8	
WIPE 39WP81	Di-n-Butyl Phthalate	8	
WIPE 39WP82	Mercury	0.0106	
WIPE 39WP82	Aluminum	9.13	
WIPE 39WP82	Barium	0.868	
WIPE 39WP82	Cadmium	0.0624	
WIPE 39WP82	Calcium	40.5	*
WIPE 39WP82	Chromium	0.462	

Site ID	Analyte	Result	Qualifier
WIPE 39WP82	Cobalt	0.928	
WIPE 39WP82	Copper	2.1	
WIPE 39WP82	Iron	19	
WIPE 39WP82	Lead	0.679	
WIPE 39WP82	Magnesium	9.58	
WIPE 39WP82	Nickel	2.4	
WIPE 39WP82	Potassium	4.07	
WIPE 39WP82	Sodium	17.7	
WIPE 39WP82	Vanadium	0.2	
WIPE 39WP82	Zinc	5.5	
WIPE 39WP82	2-Fluorophenol	0.7	
WIPE 39WP82	bis (2-Ethylhexyl) Phthalate	0.3	
	Butylbenzyl Phthalate	10	
WIPE 39WP82	Fluoranthene	0.2	
WIPE 39WP82		0.00682	
WIPE 39WP83	Mercury		
WIPE 39WP83	Aluminum	5.69	
WIPE 39WP83	Barium	0.492	
WIPE 39WP83	Calcium	46.1	
WIPE 39WP83	Chromium	0.225	
WIPE 39WP83	Cobalt	0.487	
WIPE 39WP83	Copper	1.21	
WIPE 39WP83	Iron	12.6	
WIPE 39WP83	Lead	0.298	
WIPE 39WP83	Magnesium	8.81	
WIPE 39WP83	Nickel	0.651	
WIPE 39WP83	Silver	0.0427	
WIPE 39WP83	Sodium	11	
WIPE 39WP83	Zinc	2.77	
WIPE 39WP83	Fluoranthene	0.07	
WIPE 39WP83	Phenanthrene	0.023	
WIPE 39WP84	Mercury	0.0126	
WIPE 39WP84	Aluminum	53.5	
WIPE 39WP84	Barium	5.75	
WIPE 39WP84	Cadmium	0.605	
WIPE 39WP84	Calcium	141	
WIPE 39WP84	Chromium	11.3	
WIPE 39WP84	Cobalt	9.3	
WIPE 39WP84	Copper	110	
WIPE 39WP84	Iron	5100	
WIPE 39WP84	Lead	6.15	
WIPE 39WP84	Magnesium	38.2	
WIPE 39WP84	Manganese	21.3	
WIPE 39WP84	Nickel	33	
WIPE 39WP84	Potassium	15.9	
		103	
WIPE 39WP84	Sodium	0.85	-
WIPE 39WP84	Vanadium		
WIPE 39WP84	Zinc	21.2	
WIPE 39WP84	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP84	Butylbenzyl Phthalate		GT
WIPE 39WP84	Di-n-Octyl Phthalate	0.48	1
WIPE 39WP84	Fluoranthene	0.25	
WIPE 39WP84	Pyrene	0.075	
WIPE 39WP85	Mercury	0.00383	
WIPE 39WP85	Aluminum	100	
WIPE 39WP85	Barium	40.2	
WIPE 39WP85	Cadmium	0.52	

Site ID	Analyte	Result	Qualifier
WIPE 39WP85	Calcium	166	
WIPE 39WP85	Chromium	2.67	
WIPE 39WP85	Cobalt	5.83	1400
WIPE 39WP85	Copper	6.46	
WIPE 39WP85	Iron	353	
WIPE 39WP85	Lead	11.4	
WIPE 39WP85	Magnesium	46.6	
WIPE 39WP85	Manganese	3.15	**
WIPE 39WP85	Nickel	13.3	
WIPE 39WP85	Potassium	17.3	****
WIPE 39WP85	Silver	0.325	
WIPE 39WP85	Sodium	44.1	
WIPE 39WP85	Vanadium		
WIPE 39WP85	Zinc	0.197	· · · · · · · · · · · · · · · · · · ·
WIPE 39WP85		49.8	
WIPE 39WP85	Benzyl Alcohol	0.045	
WIPE 39WP85	bis (2-Ethylhexyl) Phthalate		GT
	Butylbenzyl Phthalate		GT
WIPE 39WP85	Di-n-Butyl Phthalate	3.3	
WIPE 39WP85	Fluoranthene	0.46	
WIPE 39WP85	Phenanthrene	0.18	
WIPE 39WP85	Pyrene	0.4	
WIPE 39WP86	Mercury	0.00493	
WIPE 39WP86	Aluminum	4.97	7-3
WIPE 39WP86	Barium	0.48	
WIPE 39WP86	Calcium	56.7	
WIPE 39WP86	Chromium	0.063	
WIPE 39WP86	Cobalt	0.0928	
WIPE 39WP86	Copper	1.56	
WIPE 39WP86	Iron	12.7	
WIPE 39WP86	Lead	0.239	
WIPE 39WP86	Magnesium	16	
WIPE 39WP86	Manganese	0.328	
WIPE 39WP86	Nickel	0.154	
WIPE 39WP86	Sodium	14.6	
WIPE 39WP86	Zinc	2.03	-
NIPE 39WP87	Mercury	0.00336	
NIPE 39WP87	Aluminum	3.55	
NIPE 39WP87	Barium	0.302	
NIPE 39WP87	Calcium	57.1	
VIPE 39WP87	Chromium	0.0327	
VIPE 39WP87	Cobalt	0.0813	
VIPE 39WP87	Copper	0.14	
VIPE 39WP87	Iron	6.56	
VIPE 39WP87	Magnesium	8.3	
VIPE 39WP87	Manganese	0.339	
VIPE 39WP87	Sodium		
VIPE 39WP87	Zinc	12.1	
VIPE 39WP88	Mercury	1.72	
VIPE 39WP88	Aluminum	0.0245	
VIPE 39WP88	Barium	80.7	
VIPE 39WP88	The state of the s	28.7	
VIPE 39WP88	Beryllium	0.0854	
VIPE 39WP88	Calaium	0.73	
VIPE 39WP88	Calcium	356]
	Chromium	2.56	
VIPE 39WP88	Cobalt	0.584	
/IPE 39WP88	Copper	25	

Site ID	Analyte	Result	Qualifier
WIPE 39WP88	Iron	683	
WIPE 39WP88	Lead	18.1	
WIPE 39WP88	Magnesium	43.5	
WIPE 39WP88	Manganese	5.17	
WIPE 39WP88	Nickel	5.09	
WIPE 39WP88	Potassium	22.5	
WIPE 39WP88	Silver	0.122	
WIPE 39WP88	Sodium	53.8	
WIPE 39WP88	Vanadium	0.339	
WIPE 39WP88	Zinc	49	
WIPE 39WP88	bis (2-Ethylhexyl) Phthalate	2.6	
WIPE 39WP88	Butylbenzyl Phthalate	0.97	
	Arsenic	0.108	
WIPE 39WP89		0.0261	
WIPE 39WP89	Mercury	64.3	
WIPE 39WP89	Aluminum	18	
WIPE 39WP89	Barium	0.887	
WIPE 39WP89	Cadmium		
WIPE 39WP89	Calcium	306	
WIPE 39WP89	Chromium	2.07	
WIPE 39WP89	Cobalt	0.285	
WIPE 39WP89	Copper	13.2	
WIPE 39WP89	Iron	374	
WIPE 39WP89	Lead	16.3	
WIPE 39WP89	Magnesium	39.6	
WIPE 39WP89	Manganese	2.6	
WIPE 39WP89	Nickel .	1.79	
WIPE 39WP89	Potassium	30.4	
WIPE 39WP89	Silver	0.096	
WIPE 39WP89	Sodium	50.5	
WIPE 39WP89	Vanadium	0.456	
WIPE 39WP89	Zinc	198	
WIPE 39WP89	bis (2-Ethylhexyl) Phthalate	3.3	GT
WIPE 39WP89	Butylbenzyl Phthalate	1.1	
WIPE 39WP89	Phenanthrene	0.02	
WIPE 39WP89B	Aluminum	124	
WIPE 39WP89B	Antimony	1.61	
WIPE 39WP89B	Barium	36	
WIPE 39WP89B	Cadmium	0.646	
WIPE 39WP89B	Calcium	681	
WIPE 39WP89B	Chromium	4.32	
WIPE 39WP89B	Cobalt	0.714	
WIPE 39WP89B	Copper	31.3	
WIPE 39WP89B	Iron	1030	
WIPE 39WP89B	Lead	19.2	
WIPE 39WP89B	Magnesium	74.8	
WIPE 39WP89B	Manganese	5.71	
WIPE 39WP89B	Nickel	5.84	
WIPE 39WP89B	Potassium	47.5	
WIPE 39WP89B	Silver	0.158	
WIPE 39WP89B	Sodium	69.8	
WIPE 39WP89B	Vanadium	0.626	
WIPE 39WP89B	Zinc	62.4	
WIPE 39WP89B	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP89B	Butylbenzyl Phthalate	1	
WIPE 39WP89B	Phenanthrene	0.03	
WIPE 39WP89C	Aluminum	1.36	1

WIPE 39WP89C	Calcium		
LAUDE COLLIDORO	Calcium	4.84	
WIPE 39WP89C	Copper	0.155	
WIPE 39WP89C	Iron	0.785	7
WIPE 39WP89C	Magnesium	6.71	
WIPE 39WP89C	Sodium	12.4	
WIPE 39WP89C	Zinc	3.52	
WIPE 39WP90	Mercury	0.0105	
WIPE 39WP90	Aluminum	13.5	
WIPE 39WP90	Barium	4.25	
WIPE 39WP90	Cadmium	0.0717	
WIPE 39WP90	Calcium	179	
WIPE 39WP90	Chromium	0.686	
WIPE 39WP90	Cobalt	0.263	
WIPE 39WP90			
WIPE 39WP90	Copper	1.77	
WIPE 39WP90	Iron	47.4	
	Lead	3.82	
WIPE 39WP90	Magnesium	14.1	
WIPE 39WP90	Manganese	0.565	
WIPE 39WP90	Nickel	1.43	
WIPE 39WP90 WIPE 39WP90	Potassium	10.7	
	Silver	0.11	
WIPE 39WP90	Sodium	50.8	
WIPE 39WP90	Vanadium	0.127	
WIPE 39WP90	Zinc	20.6	
WIPE 39WP91	Mercury	0.00534	
WIPE 39WP91	Aluminum	50.8	
WIPE 39WP91	Barium	9.73	
WIPE 39WP91	Cadmium	0.0712	
WIPE 39WP91	Calcium	233	
WIPE 39WP91	Chromium	1.13	
WIPE 39WP91	Cobalt	0.215	
WIPE 39WP91	Copper	1.54	
WIPE 39WP91	Iron	50.7	
WIPE 39WP91	Lead	5.6	
WIPE 39WP91	Magnesium	11.4	11710
WIPE 39WP91	Manganese	0.44	~
WIPE 39WP91	Nickel	2.45	
WIPE 39WP91	Potassium	21.1	
WIPE 39WP91	Silver	0.104	
WIPE 39WP91	Sodium	95.4	
WIPE 39WP91	Vanadium	0.0856	
NIPE 39WP91	Zinc	33	
NIPE 39WP91	bis (2-Ethylhexyl) Phthalate	1.2	
NIPE 39WP92	Cyanide	0.0444	
NIPE 39WP92	Arsenic	0.118	
NIPE 39WP92	Mercury	0.0363	
VIPE 39WP92	Aluminum	97.8	
WIPE 39WP92	Barium	28.3	
VIPE 39WP92	Cadmium	1.07	****
VIPE 39WP92	Calcium	490	
VIPE 39WP92	Chromium	7.31	
VIPE 39WP92	Cobalt	1.19	
VIPE 39WP92	Copper	15.4	
VIPE 39WP92	Iron		
VIPE 39WP92	Lead	1140	
VIPE 39WP92	Magnesium	13.2 55.6	

WIPE 39WP92 WIPE 39WP92 WIPE 39WP92 WIPE 39WP92	Manganese Nickel	6.94 15.7	
WIPE 39WP92 WIPE 39WP92		157	
WIPE 39WP92		10./	
	Potassium	51.7	
MUDE COMEDOO	Silver	1.51	
WIPE 39WP92	Sodium	186	
WIPE 39WP92	Vanadium	0.771	
WIPE 39WP92	Zinc	55.8	
WIPE 39WP92	Benzo [A] Anthracene	0.6	
WIPE 39WP92	Chrysene	0.6	
WIPE 39WP92	Phenanthrene	0.04	
WIPE 39WP93	Mercury	0.179	
WIPE 39WP93	Aluminum	64.4	
WIPE 39WP93	Antimony	0.126	
WIPE 39WP93	Barium	51	
WIPE 39WP93	Cadmium	0.47	
WIPE 39WP93	Calcium	341	
WIPE 39WP93	Chromium	5.3	
WIPE 39WP93	Cobalt	0.827	
		13.8	
WIPE 39WP93 WIPE 39WP93	Copper	551	
	Iron		
WIPE 39WP93	Lead	8.46	
WIPE 39WP93	Magnesium	40.9	
WIPE 39WP93	Manganese	3.6	
WIPE 39WP93	Nickel	8.49	
WIPE 39WP93	Potassium	49	
WIPE 39WP93	Silver	0.186	
WIPE 39WP93	Sodium	96.6	
WIPE 39WP93	Vanadium	0.375	
WIPE 39WP93	Zinc	39.6	
WIPE 39WP93	bis (2-Ethylhexyl) Phthalate	5.7	
WIPE 39WP93B	Mercury	0.424	
WIPE 39WP94	Cyanide	0.0417	
WIPE 39WP94	Mercury	0.0153	
WIPE 39WP94	Aluminum	11.2	
WIPE 39WP94	Barium	5.89	
WIPE 39WP94	Calcium	266	
WIPE 39WP94	Chromium	0.531	
WIPE 39WP94	Cobalt	0.0996	
WIPE 39WP94	Copper	0.552	
WIPE 39WP94	Iron	32.6	
WIPE 39WP94	Lead	2.36	
WIPE 39WP94	Magnesium	11.8	
WIPE 39WP94	Manganese	0.698	
WIPE 39WP94	Nickel	0.503	
WIPE 39WP94	Potassium	17.6	
WIPE 39WP94	Sodium	246	
WIPE 39WP94	Vanadium	0.0773	
WIPE 39WP94	Zinc	18.7	
WIPE 39WP95	Mercury	0.00426	
WIPE 39WP95	Aluminum	8.27	
WIPE 39WP95	Barium	2.13	
WIPE 39WP95	Calcium	138	
WIPE 39WP95	Chromium		
WIPE 39WP95		0.854	
WIPE 39WP95	Copper	0.602	
WIPE 39WP95	Iron Lead	29.5 2.74	

Site ID	Analyte	Result	Qualifier
WIPE 39WP95	Magnesium	9.08	
WIPE 39WP95	Manganese	0.338	
WIPE 39WP95	Nickel	0.248	
WIPE 39WP95	Potassium	5.33	
WIPE 39WP95	Sodium	23.3	
WIPE 39WP95	Vanadium	0.147	
WIPE 39WP95	Zinc	7.51	
WIPE 39WP96	Cyanide	0.115	
WIPE 39WP96	Arsenic	0.088	
WIPE 39WP96	Mercury	0.091	*****
WIPE 39WP96	Aluminum	108	
WIPE 39WP96	Barium	78	
WIPE 39WP96	Beryllium	0.0174	
WIPE 39WP96	Cadmium	0.59	
WIPE 39WP96	Calcium	394	
WIPE 39WP96	Chromium	4.56	
WIPE 39WP96	Cobalt	1.7	
WIPE 39WP96	Copper	16.9	
WIPE 39WP96	Iron	712	
WIPE 39WP96	Lead	11.1	
WIPE 39WP96	Magnesium	48	
WIPE 39WP96	Manganese	5.25	
WIPE 39WP96	Nickel	9.86	
WIPE 39WP96	Potassium	59.6	
WIPE 39WP96	Silver	0.12	
WIPE 39WP96	Sodium	390	****
WIPE 39WP96	Vanadium	0.589	
WIPE 39WP96	Zinc	142	
WIPE 39WP96	bis (2-Ethylhexyl) Phthalate	9.1	****
WIPE 39WP96	Di-n-Octyl Phthalate	6.6	- Contract
WIPE 39WP97	Cyanide	0.0502	1-71-1-1
WIPE 39WP97	Mercury	0.0381	
WIPE 39WP97	Aluminum	150	****
WIPE 39WP97	Barium	26.9	***************************************
WIPE 39WP97	Beryllium	0.0161	
WIPE 39WP97	Cadmium	0.561	
WIPE 39WP97	Calcium	862	-
WIPE 39WP97	Chromium	5.07	
WIPE 39WP97	Cobalt	0.738	
WIPE 39WP97	Copper	106	
WIPE 39WP97	Iron	806	
WIPE 39WP97	Lead	24.6	
WIPE 39WP97	Magnesium	117	
WIPE 39WP97	Manganese	6.84	
WIPE 39WP97	Nickel	6.01	
WIPE 39WP97	Potassium	59.4	1130
WIPE 39WP97	Silver	0.161	****
WIPE 39WP97	Sodium	310	
WIPE 39WP97	Vanadium	2.47	
WIPE 39WP97	Zinc	104	
WIPE 39WP98	Mercury	0.00888	
WIPE 39WP98	Aluminum	23	· · ·
WIPE 39WP98	Barium	1.09	
WIPE 39WP98	Calcium		
	Chromium	51.2 0.269	
WIPE 39WP98	I C. Dromii im		

Site ID	Analyte	Result	Qualifier
WIPE 39WP98	Copper	13.7	
WIPE 39WP98	Iron	85.9	
WIPE 39WP98	Lead	1.58	
WIPE 39WP98	Magnesium	16.3	
WIPE 39WP98	Manganese	0.898	
WIPE 39WP98	Nickel	0.484	
WIPE 39WP98	Potassium	5.4	
WIPE 39WP98	Sodium	34.1	
WIPE 39WP98	Vanadium	0.257	
WIPE 39WP98	Zinc	12.2	
WIPE 39WP98	Benzo [A] Anthracene	0.03	
WIPE 39WP98	Chrysene	0.033	
WIPE 39WP98	Fluoranthene	0.1	
WIPE 39WP98	Phenanthrene	0.083	
WIPE 39WP98	Pyrene	0.08	
WIPE 39WP98C	Aluminum	1.27	
WIPE 39WP98C	Calcium	6	
WIPE 39WP98C	Chromium	0.042	-
WIPE 39WP98C	Iron	1.01	
WIPE 39WP98C	Magnesium	7.19	
WIPE 39WP98C	Sodium	14.6	
WIPE 39WP98C	Zinc	3.77	
WIPE 39WP99C		0.0875	
WIPE 39WP99	Cyanide	0.0875	
	Arsenic		
WIPE 39WP99	Mercury	0.0309	
WIPE 39WP99	Aluminum	869	
WIPE 39WP99	Barium	12.3	·· · · · · · · · · · · · · · · · · · ·
WIPE 39WP99	Cadmium	1.74	
WIPE 39WP99	Calcium	188	
WIPE 39WP99	Chromium	470	
WIPE 39WP99	Cobalt	69.5	
WIPE 39WP99	Copper	114	
WIPE 39WP99	Iron	2260	
WIPE 39WP99	Lead	5.26	
WIPE 39WP99	Magnesium	60.3	
WIPE 39WP99	Manganese	12.2	
WIPE 39WP99	Nickel	1040	
WIPE 39WP99	Potassium	46.6	
WIPE 39WP99	Selenium	1.66	
WIPE 39WP99	Silver	0.0484	
WIPE 39WP99	Sodium	121	
WIPE 39WP99	Thallium	6.36	
WIPE 39WP99	Vanadium	1.48	
WIPE 39WP99	Zinc	17.9	
WIPE 39WP99	PCB 1254	0.246	
WIPE 39WP99	Acenaphthylene	0.077	
WIPE 39WP99	Benzo [A] Anthracene	0.057	
WIPE 39WP99	bis (2-Ethylhexyl) Phthalate	3.3	GT
WIPE 39WP99	Butylbenzyl Phthalate	3.3	
WIPE 39WP99	Chrysene	0.09	-
WIPE 39WP99	Fluoranthene	0.1	
WIPE 39WP99	Phenanthrene	0.11	
	Pyrene	N 171	
WIPE 39WP99	Pyrene	0.17	
	Pyrene Aluminum Barium	0.17 48.9 2.85	

Site ID	Analyte	Result	Qualifier
WIPE 43WP01	Chromium	0.95	
WIPE 43WP01	Copper	3.23	
WIPE 43WP01	Iron	126	
WIPE 43WP01	Lead	5.64	
WIPE 43WP01	Magnesium	14.4	
WIPE 43WP01	Manganese	1.63	
WIPE 43WP01	Nickel	1.47	
WIPE 43WP01	Potassium	19	
WIPE 43WP01	Sodium	31.5	***
WIPE 43WP01	Vanadium	0.362	-
WIPE 43WP01	Zinc	2.72	
WIPE 43WP01	Nitrite/Nitrate - nonspecific	9.83	
WIPE 43WP01	alpha-Endosulfan	0.00291	
WIPE 43WP01	DDE	0.00418	
WIPE 43WP01	Dieldrin	0.00599	
WIPE 43WP02	Mercury		
WIPE 43WP02		0.00684	
WIPE 43WP02	Aluminum	63.9	
WIPE 43WP02 WIPE 43WP02	Barium	13.9	
WIPE 43WP02 WIPE 43WP02	Cadmium	0.991	
	Calcium	109	
WIPE 43WP02	Chromium	1.61	
WIPE 43WP02	Cobalt	0.327	
WIPE 43WP02	Copper	6.87	
WIPE 43WP02	Iron	294	
WIPE 43WP02	Lead	10.9	
WIPE 43WP02	Magnesium	23.2	
WIPE 43WP02	Manganese	3.54	
WIPE 43WP02	Nickel	4.72	
WIPE 43WP02	Sodium	38.5	
WIPE 43WP02	Vanadium	0.825	
WIPE 43WP02	Zinc	5.3	
WIPE 43WP02	Nitrite/Nitrate - nonspecific	9.54	
WIPE 43WP02	alpha-Endosulfan	0.00244	
WIPE 43WP02	beta-Endosulfan	0.0106	
WIPE 43WP02	DDE	0.0074	
WIPE 43WP02	DDT	0.0293	
WIPE 43WP02	Dieldrin	0.023	
WIPE 43WP03	Mercury	0.795	~~~
WIPE 43WP03	Aluminum	40.6	
WIPE 43WP03	Barium	2.92	
WIPE 43WP03	Cadmium	0.275	
WIPE 43WP03	Calcium	158	
WIPE 43WP03	Chromium	2.49	
WIPE 43WP03	Cobalt	0.14	
WIPE 43WP03	Copper	6.12	
WIPE 43WP03	Iron	401	
WIPE 43WP03	Lead	9.95	
WIPE 43WP03	Magnesium	26.2	
WIPE 43WP03	Manganese	4.89	
WIPE 43WP03	Nickel	4.75	
WIPE 43WP03	Potassium	51.8	
WIPE 43WP03	Silver	0.115	
WIPE 43WP03	Sodium		
WIPE 43WP03	Vanadium	78.6	
WIPE 43WP03		0.333	
WIPE 43WP03 WIPE 43WP03B	Zinc	8.18	
MILE 4944103B	Mercury	0.316	

Site ID	Analyte	Result	Qualifier
WIPE 43WP03B	Aluminum	18.4	
WIPE 43WP03B	Barium	1.56	
WIPE 43WP03B	Cadmium	0.146	
WIPE 43WP03B	Calcium	104	
WIPE 43WP03B	Chromium	1.59	
WIPE 43WP03B	Copper	3.01	,
WIPE 43WP03B	Iron	226	
WIPE 43WP03B	Lead	5.56	
WIPE 43WP03B	Magnesium	17.4	
WIPE 43WP03B	Manganese	2.55	
WIPE 43WP03B	Nickel	4.55	
WIPE 43WP03B	Potassium	21.2	
	Sodium	78.4	
WIPE 43WP03B		0.167	
WIPE 43WP03B	Vanadium	5.31	
WIPE 43WP03B	Zinc	0.0138	
WIPE 43WP04	Mercury	5.32	
WIPE 43WP04	Aluminum	0.224	
WIPE 43WP04	Barium		-
WIPE 43WP04	Beryllium	0.0898	
WIPE 43WP04	Cadmium	1.28	
WIPE 43WP04	Calcium	33	
WIPE 43WP04	Chromium	2.93	
WIPE 43WP04	Cobalt	0.398	
WIPE 43WP04	Copper	1.9	
WIPE 43WP04	Iron	411	
WIPE 43WP04	Lead	0.407	
WIPE 43WP04	Magnesium	4.9	
WIPE 43WP04	Manganese	20.8	
WIPE 43WP04	Nickel	5.88	
WIPE 43WP04	Sodium	6.94	
WIPE 43WP04	Vanadium	0.215	
WIPE 43WP04	Zinc	1.37	
WIPE 43WP05	Mercury	0.0184	
WIPE 43WP05	Aluminum	1.73	
WIPE 43WP05	Barium	0.117	
WIPE 43WP05	Calcium	45.6	
WIPE 43WP05	Chromium	0.158	
WIPE 43WP05	Cobalt	0.152	
WIPE 43WP05	Copper	0.394	
WIPE 43WP05	Iron	5.79	
WIPE 43WP05	Lead	0.255	
WIPE 43WP05	Magnesium	5.36	
WIPE 43WP05	Potassium	3.33	
WIPE 43WP05	Sodium	11.1	
WIPE 43WP05	Zinc	1.45	
WIPE 43WP06	Mercury	0.292	
WIPE 43WP06	Aluminum	34.8	
WIPE 43WP06	Barium	2.35	
WIPE 43WP06	Cadmium	0.157	
WIPE 43WP06	Calcium	141	
		1.63	
WIPE 43WP06	Chromium	3.4	
WIPE 43WP06	Copper	234	
WIPE 43WP06	Iron		1
WIPE 43WP06	Magnesium	20.2	
WIPE 43WP06	Manganese	2.96	4
WIPE 43WP06	Nickel	2.68	1

Site ID	Analyte	Result	Qualifier
WIPE 43WP06	Potassium	17.7	
WIPE 43WP06	Silver	0.0632	
WIPE 43WP06	Sodium	91.5	
WIPE 43WP06	Vanadium	0.205	
WIPE 43WP06	Zinc	5.64	
WIPE 43WP07	Arsenic	0.158	
WIPE 43WP07	Mercury	0.0182	
WIPE 43WP07	Aluminum	45.7	
WIPE 43WP07	Barium	2.93	
WIPE 43WP07	Cadmium	0.155	
WIPE 43WP07	Calcium	67.4	
WIPE 43WP07	Chromium	21.7	
WIPE 43WP07	Cobalt	0.502	
WIPE 43WP07	Copper	1100	
WIPE 43WP07	Iron		
WIPE 43WP07	Lead	303	
WIPE 43WP07		14.2	
WIPE 43WP07	Magnesium	9.34	
	Manganese	23.5	
WIPE 43WP07	Nickel	5.7	
WIPE 43WP07	Potassium	9.21	
WIPE 43WP07	Silver	0.167	
WIPE 43WP07	Sodium	11.8	
WIPE 43WP07	Vanadium	0.665	
WIPE 43WP07	Zinc	890	
WIPE 43WP08	Mercury	0.017	****
WIPE 43WP08	Aluminum	61.5	
WIPE 43WP08	Barium	4.13	
WIPE 43WP08	Cadmium	0.371	
WIPE 43WP08	Calcium	201	
WIPE 43WP08	Chromium	3.27	
WIPE 43WP08	Cobalt	0.192	
WIPE 43WP08	Copper	86	
WIPE 43WP08	Iron	531	
WIPE 43WP08	Lead	13.2	
WIPE 43WP08	Magnesium	35.7	
WIPE 43WP08	Manganese	7.17	
WIPE 43WP08	Nickel	4.91	
WIPE 43WP08	Potassium	22.8	
WIPE 43WP08	Sodium	82.3	
NIPE 43WP08	Vanadium	0.481	
NIPE 43WP08	Zinc	41.6	
NIPE 43WP09	Cyanide	0.0556	
WIPE 43WP09	Arsenic	0.135	
NIPE 43WP09	Mercury	0.00957	
VIPE 43WP09	Aluminum	119	
VIPE 43WP09	Barium	31.6	
VIPE 43WP09	Beryllium	0.0124	
VIPE 43WP09	Cadmium	16.6	
VIPE 43WP09	Calcium	540	
VIPE 43WP09	Chromium	4.63	
VIPE 43WP09	Cobalt	0.629	
VIPE 43WP09	Copper	19.6	1,00
VIPE 43WP09	Iron	725	
VIPE 43WP09	Lead	37	
VIPE 43WP09	Magnesium	66.2	
VIPE 43WP09	Manganese	6.34	

Site ID	Analyte	Result	Qualifier
WIPE 43WP09	Nickel	4.59	
WIPE 43WP09	Potassium	33	
WIPE 43WP09	Silver	0.0746	
WIPE 43WP09	Sodium	51	
WIPE 43WP09	Vanadium	0.855	
WIPE 43WP09	Zinc	17.1	
WIPE 43WP09	Nitrite/Nitrate - nonspecific	2.64	
WIPE 43WP10	DDT	0.00251	
WIPE 43WP10	Endosulfan Sulfate	0.00204	
WIPE 43WP10	Endrin Ketone	0.000953	
WIPE 43WP12	Aluminum	13.5	
WIPE 43WP12	Barium	2.41	
WIPE 43WP12	Calcium	94.9	
WIPE 43WP12	Chromium	0.3	
WIPE 43WP12	Cobalt	0.27	
WIPE 43WP12	Copper	0.924	
WIPE 43WP12	Iron	43.1	
WIPE 43WP12	Lead	1.36	
WIPE 43WP12	Magnesium	8.22	
WIPE 43WP12		0.515	
WIPE 43WP12	Manganese Nickel	0.354	
WIPE 43WP12	Silver	0.164	
		10.8	
WIPE 43WP12	Sodium		
WIPE 43WP12	Vanadium	0.0629	
WIPE 43WP12	Zinc	1.24	
WIPE 43WP13	Arsenic	0.194	
WIPE 43WP13	Mercury	0.0137	
WIPE 43WP13	Aluminum	85.2	
WIPE 43WP13	Barium	5.76	
WIPE 43WP13	Cadmium	0.488	
WIPE 43WP13	Calcium	292	
WIPE 43WP13	Chromium	4.01	
WIPE 43WP13	Cobalt	0.224	
WIPE 43WP13	Copper	11.7	
WIPE 43WP13	Iron	690	
WIPE 43WP13	Lead	24.6	
WIPE 43WP13	Magnesium	36.8	
WIPE 43WP13	Manganese	6.01	
WIPE 43WP13	Nickel	6.04	
WIPE 43WP13	Potassium	15.1	
WIPE 43WP13	Silver	0.0765	
WIPE 43WP13	Sodium	30.7	
WIPE 43WP13	Vanadium	0.679	
WIPE 43WP13	Zinc	10.8	
WIPE 43WP13	Aldrin	0.0106	
WIPE 43WP13	alpha-Endosulfan	0.00357	
WIPE 43WP13	DDT	0.0276	
WIPE 43WP13	Dieldrin	0.0079	
WIPE 43WP13	Heptachlor Epoxide	0.00207	
WIPE 43WP13	PCB 1260	0.00207	
WIPE 43WP13	Arsenic	0.13	
WIPE 43WP14	Mercury	0.0194	
WIPE 43WP14	Aluminum	130	
WIPE 43WP14	Barium	14.9	
WIPE 43WP14	Cadmium	1.7	
WIPE 43WP14	Calcium	501	

Site ID	Analyte	Result	Qualifier
WIPE 43WP14	Chromium	12.7	****
WIPE 43WP14	Cobalt	0.435	
WIPE 43WP14	Copper	13.1	
WIPE 43WP14	Iron	1740	
WIPE 43WP14	Lead	25.9	
WIPE 43WP14	Magnesium	64.3	,
WIPE 43WP14	Manganese	20.1	
WIPE 43WP14	Nickel	28.8	
WIPE 43WP14	Potassium	32.8	
WIPE 43WP14	Silver	0.0409	
WIPE 43WP14	Sodium	49.4	
WIPE 43WP14	Vanadium	1.12	
WIPE 43WP14	Zinc	19.9	
			-
WIPE 43WP15	Arsenic	0.384	
WIPE 43WP15	Mercury	0.0311	
WIPE 43WP15	Aluminum	187	
WIPE 43WP15	Barium	14.6	
WIPE 43WP15	Cadmium	0.764	
WIPE 43WP15	Calcium	567	
WIPE 43WP15	Chromium	11.1	
WIPE 43WP15	Cobalt	0.874	
WIPE 43WP15	Copper	28.3	
WIPE 43WP15	Iron	2150	
WIPE 43WP15	Lead	49	
WIPE 43WP15	Magnesium	81	
WIPE 43WP15	Manganese	98	
WIPE 43WP15	Nickel	19.9	
WIPE 43WP15	Potassium	51.3	
WIPE 43WP15	Silver	0.169	
WIPE 43WP15	Sodium	58.5	
WIPE 43WP15	Vanadium	1.44	
WIPE 43WP15	Zinc	46.3	30000
WIPE 43WP15	Aldrin	0.00987	
WIPE 43WP15	alpha-Endosulfan	0.00101	
WIPE 43WP15	DDT	0.00854	17.75004.0
WIPE 43WP15	Dieldrin	0.00252	
WIPE 43WP15	Isodrin	0.00497	
WIPE 43WP15	PCB 1260	0.0659	
WIPE 60WP03	beta-Endosulfan	0.00125	
WIPE 60WP03	DDT	0.00988	
WIPE 60WP03	Dieldrin	0.00492	
WIPE 60WP03	Endrin	0.00538	
WIPE 60WP03	PCB 1254	0.0556	
WIPE 60WP03	1.4-Dichlorobenzene		
WIPE 60WP03	bis (2-Ethylhexyl) Phthalate	0.15 0.45	
WIPE 60WP04	Aldrin		
WIPE 60WP04		0.000986	
WIPE 60WP04	DDD	0.0033	1946
	DDT	0.0469	
WIPE 60WP04	Dieldrin	0.0241	
WIPE 60WP04	Endrin	0.026	
WIPE 60WP04	PCB 1254	0.453	
WIPE 60WP06	2-Methylnaphthalene	0.11	
WIPE 60WP06	Fluoranthene	0.05	
WIPE 60WP06	Phenanthrene	0.16	
WIPE 60WP06	Pyrene	0.11	
WIPE 60WP07	, J	1	

Site ID	Analyte	Result	Qualifier
WIPE 60WP07	Fluoranthene	0.06	
WIPE 60WP07	Phenanthrene	0.05	
WIPE 60WP08	2-Methylnaphthalene	0.06	
WIPE 60WP08	Benzo [A] Anthracene	0.31	
WIPE 60WP08	bis (2-Ethylhexyl) Phthalate	2.7	
WIPE 60WP08	Chrysene	0.35	
WIPE 60WP08	Fluoranthene	0.49	****
WIPE 60WP08	Phenanthrene	0.31	
WIPE 60WP08	Pyrene	0.68	
WIPE 60WP09	2-Methylnaphthalene	0.55	
WIPE 60WP09	Acenaphthene	0.8	
WIPE 60WP09	Anthracene	2.3	
WIPE 60WP09	Benzo [A] Anthracene	5.4	
WIPE 60WP09	Benzo [A] Pyrene	3.3	
WIPE 60WP09	Chrysene	9.6	
	Fluorene	2.8	
WIPE 60WP09	Phenanthrene	9.6	СТ
WIPE 60WP09			GT
WIPE 60WP09	Pyrene	0.00301	91
WIPE 97WP01	Mercury		
WIPE 97WP01	Aluminum	3.97	
WIPE 97WP01	Barium	0.176	
WIPE 97WP01	Calcium	35.1	
WIPE 97WP01	Chromium	0.0755	
WIPE 97WP01	Copper	0.224	
WIPE 97WP01	Iron	5.69	
WIPE 97WP01	Lead	0.824	
WIPE 97WP01	Magnesium	8.6	
WIPE 97WP01	Nickel	0.0981	
WIPE 97WP01	Sodium	21.4	
WIPE 97WP01	Vanadium	0.0708	
WIPE 97WP01	Zinc	4.7	
WIPE 97WP01	Benzo [G.H.I] Perylene	0.28	
WIPE 97WP01	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 97WP02	Mercury	0.00247	
WIPE 97WP02	Aluminum	6.18	
WIPE 97WP02	Barium	0.177	
WIPE 97WP02	Cadmium	0.117	
WIPE 97WP02	Calcium	77.7	
WIPE 97WP02	Chromium	0.137	
WIPE 97WP02	Copper	0.328	
WIPE 97WP02	Iron	10.7	
WIPE 97WP02	Lead	0.439	
WIPE 97WP02	Magnesium	11.8	
WIPE 97WP02	Sodium	21.1	
WIPE 97WP02	Vanadium	0.0495	
WIPE 97WP02	Zinc	2.59	
WIPE 97WP02	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 97WP03	Aluminum	5.17	
WIPE 97WP03	Barium	0.304	
WIPE 97WP03	Calcium	37.5	
WIPE 97WP03	Chromium	0.11	
WIPE 97WP03		0.405	
	Copper		
WIPE 97WP03	Iron	7.96	······································
WIPE 97WP03	Magnesium	9.7	
WIPE 97WP03	Potassium	6.78	
WIPE 97WP03	Sodium	17.6	

Site ID	. Analyte	Result	Qualifier
WIPE 97WP03	Zinc	4.51	
WIPE 97WP03	Butylbenzyl Phthalate	5	GT
WIPE 97WP04	Aluminum	3.11	
WIPE 97WP04	Barium	0.231	
WIPE 97WP04	Calcium	33.8	
WIPE 97WP04	Chromium	0.108	
WIPE 97WP04	Copper	1.74	
WIPE 97WP04	Iron	7.08	
WIPE 97WP04	Magnesium	8.6	
WIPE 97WP04	Potassium	11.5	
WIPE 97WP04	Sodium	24.4	
WIPE 97WP04	Zinc	3.73	
WIPE 97WP04	Butylbenzyl Phthalate	6	
WIPE 97WP04	Di-n-Octyl Phthalate	0.76	
WIPE 97WP05	Mercury		
WIPE 97WP05		0.00272	
	Aluminum	9.56	
WIPE 97WP05	Barium	0.228	
WIPE 97WP05	Calcium	39.4	
WIPE 97WP05	Chromium	0.226	
WIPE 97WP05	Copper	2.01	
WIPE 97WP05	Iron	18.5	
WIPE 97WP05	Lead	1.05	
WIPE 97WP05	Magnesium	11.2	
WIPE 97WP05	Nickel	0.279	
WIPE 97WP05	Sodium	13	
WIPE 97WP05	Vanadium	0.11	
WIPE 97WP05	Zinc	6.77	
WIPE 97WP05	bis (2-Ethylhexyl) Phthalate	0.42	
WIPE 97WP05	Dimethyl Phthalate	0.08	
WIPE 97WP06	Aluminum	56.2	
WIPE 97WP06	Barium	0.211	
WIPE 97WP06	Calcium	25	
WIPE 97WP06	Chromium	0.559	
WIPE 97WP06	Cobalt	0.133	
WIPE 97WP06	Copper	2.83	
WIPE 97WP06	Iron	35.2	
WIPE 97WP06	Lead	1.05	
WIPE 97WP06	Magnesium	8.15	~~
WIPE 97WP06	Manganese	0.639	
WIPE 97WP06	Nickel	4.17	
WIPE 97WP06	Sodium	29	
WIPE 97WP06	Vanadium	0.119	
WIPE 97WP06	Zinc	12.9	
WIPE 97WP06	bis (2-Ethylhexyl) Phthalate	3.4	
WIPE 97WP06	Dimethyl Phthalate	0.39	
WIPE 97WP07	Mercury	0.00391	
WIPE 97WP07	Aluminum	5	***
WIPE 97WP07	Barium	0.232	
WIPE 97WP07	Cadmium	0.232	
WIPE 97WP07	Calcium	45.4	
NIPE 97WP07	Chromium		
WIPE 97WP07	Copper	0.156	
NIPE 97WP07	Iron	1.79	
NIPE 97WP07	Lead	10.2	
WIPE 97WP07		0.443	
WIPE 97WP07	Magnesium	13	
VICE STANDO	Sodium	31.8	

Site ID	Analyte	Result	Qualifier
WIPE 97WP07	Zinc	4.04	
WIPE 97WP07	Butylbenzyl Phthalate		GT
WIPE 97WP07	Di-n-Butyl Phthalate	4.2	
WIPE 97WP07	Di-n-Octyl Phthalate	0.54	
WIPE 97WP08	Aluminum	106	
WIPE 97WP08	Barium	0.269	
WIPE 97WP08	Cadmium	0.197	
WIPE 97WP08	Calcium	34.6	
WIPE 97WP08	Chromium	0.147	
WIPE 97WP08	Copper	15.2	
WIPE 97WP08	Iron	13.4	
WIPE 97WP08	Lead	0.403	
WIPE 97WP08	Magnesium	6.86	
WIPE 97WP08	Manganese	0.548	
WIPE 97WP08	Potassium	7.12	
WIPE 97WP08	Sodium	34.8	
WIPE 97WP08	Vanadium	0.105	
WIPE 97WP08	Zinc	10.7	
WIPE 97WP08	Butylbenzyl Phthalate		GT
	Di-n-Butyl Phthalate	5.5	<u> </u>
WIPE 97WP08	Phenanthrene	0.03	
WIPE 97WP08		0.00171	
WIPE 97WP09	Mercury	3.65	
WIPE 97WP09	Aluminum		
WIPE 97WP09	Barium	0.129	
WIPE 97WP09	Calcium	33.7	
WIPE 97WP09	Chromium	0.0439	
WIPE 97WP09	Copper	0.392	
WIPE 97WP09	Iron	4.79	
WIPE 97WP09	Lead	0.32	
WIPE 97WP09	Magnesium	8.98	
WIPE 97WP09	Manganese	0.294	
WIPE 97WP09	Sodium	9.76	
WIPE 97WP09	Zinc	2.92	
WIPE 97WP09	bis (2-Ethylhexyl) Phthalate	1.7	
WIPE 97WP09	Butylbenzyl Phthalate	1.9	
WIPE 97WP10	Mercury	0.00542	
WIPE 97WP10	Aluminum	3.33	
WIPE 97WP10	Barium	0.177	
WIPE 97WP10	Cadmium	0.0886	
WIPE 97WP10	Calcium	37.9	
WIPE 97WP10	Chromium	0.0633	
WIPE 97WP10	Copper	0.716	
WIPE 97WP10	Iron	5.75	
WIPE 97WP10	Lead	0.507	
WIPE 97WP10	Magnesium	9.48	
WIPE 97WP10	Sodium	26.4	
WIPE 97WP10	Zinc	5.72	
WIPE 97WP10	Benzyl Alcohol	0.17	
WIPE 97WP10	bis (2-Ethylhexyl) Phthalate	0.39	
WIPE 97WP10	Butylbenzyl Phthalate		GT
WIPE 97WP10	Di-n-Butyl Phthalate	1.6	
WIPE 97WP10	Di-n-Octyl Phthalate	1.0	
	Phenanthrene	0.027	
A/IDE OTA/D40		1 0.027	ı
WIPE 97WP10			
WIPE 97WP10 WIPE 97WP11 WIPE 97WP11	Aluminum Calcium	1.94	

Site ID	Analyte	Result	Qualifier
WIPE 97WP11	Copper	0.509	
WIPE 97WP11	Iron	7.41	
WIPE 97WP11	Magnesium	9.86	
WIPE 97WP11	Nickel	0.385	
WIPE 97WP11	Sodium	30.1	-
WIPE 97WP11	Zinc	1.9	73 MACA
WIPE 97WP11	bis (2-Ethylhexyl) Phthalate	3.1	
WIPE 97WP12	Mercury	0.00266	******
WIPE 97WP12	Aluminum	3.08	
WIPE 97WP12	Calcium	33.6	
WIPE 97WP12	Chromium	0.0592	
WIPE 97WP12	Iron	2.7	
WIPE 97WP12	Lead	0.305	
WIPE 97WP12	Magnesium	5.03	
WIPE 97WP12	Sodium		
		9.58	
WIPE 97WP12	Zinc	1.68	C-21/20
WIPE 97WP12	bis (2-Ethylhexyl) Phthalate	0.28	
WIPE 97WP13	Mercury	0.00608	
WIPE 97WP13	Aluminum	3.46	- 1014
WIPE 97WP13	Calcium	58.4	
WIPE 97WP13	Chromium	0.0537	
WIPE 97WP13	Copper	0.26	
WIPE 97WP13	Iron	3.36	
WIPE 97WP13	Lead	0.3	
WIPE 97WP13	Magnesium	6.71	
WIPE 97WP13	Sodium	12.5	
WIPE 97WP13	Zinc	4.26	
WIPE 97WP14	Mercury	0.00611	
WIPE 97WP14	Aluminum	7.83	
WIPE 97WP14	Barium	0.374	
WIPE 97WP14	Cadmium	0.221	~~~
WIPE 97WP14	Calcium	45.9	
WIPE 97WP14	Chromium	0.139	
WIPE 97WP14	Copper	2.3	
WIPE 97WP14	Iron	29.6	
WIPE 97WP14	Lead	1.36	
WIPE 97WP14	Magnesium	9.17	
WIPE 97WP14	Sodium	18.1	
WIPE 97WP14	Zinc	4.73	
WIPE 97WP14	Benzyi Alcohoi	0.05	
WIPE 97WP14	Butylbenzyl Phthalate	5 (ST.
WIPE 97WP14	Di-n-Butyl Phthalate	4	
WIPE 97WP14	Fluoranthene	0.03	
WIPE 97WP15	Mercury	0.658	
WIPE 97WP15	Aluminum	4.95	
WIPE 97WP15	Barium	0.249	
WIPE 97WP15	Cadmium	0.105	
WIPE 97WP15	Calcium		
WIPE 97WP15	Chromium	29.5	
WIPE 97WP15		0.105	
WIPE 97WP15	Copper	1.47	
WIPE 97WP15	Iron	19.2	
	Lead	0.836	
WIPE 97WP15	Magnesium	6.31	
WIPE 97WP15	Potassium	14.6	
WIPE 97WP15	Sodium	27.6	
WIPE 97WP15	Zinc	5.01	

Site ID	Analyte	Result	Qualifie
WIPE 97WP15	Butylbenzyl Phthalate	. 5	GT
WIPE 97WP15	Di-n-Butyl Phthalate	2.3	
WIPE 97WP16	Aluminum	1.64	
WIPE 97WP16	Calcium	17.2	
WIPE 97WP16	Chromium	10.2	
WIPE 97WP16	Iron	50.2	
WIPE 97WP16	Lead	0.872	
WIPE 97WP16	Magnesium	9.12	
WIPE 97WP16	Manganese	1.01	
WIPE 97WP16	Nickel	4.8	
WIPE 97WP16	Sodium	8.18	
WIPE 97WP16	Zinc	6.32	
WIPE 97WP16B	Calcium	16	
WIPE 97WP16B	Chromium	30.1	
WIPE 97WP16B	Cobalt	0.258	
WIPE 97WP16B	Copper	0.363	
WIPE 97WP16B	Iron	174	
WIPE 97WP16B	Magnesium	4.38	
WIPE 97WP16B	Manganese	3.38	
WIPE 97WP16B	Nickel	16.9	
WIPE 97WP16B	Sodium	9.5	
WIPE 97WP16B	Zinc	0.823	
WIPE 97WP16B	bis (2-Ethylhexyl) Phthalate	0.88	
WIPE 97WP17	Aluminum	1.1	
WIPE 97WP17	Calcium	19.8	
WIPE 97WP17	Chromium	0.044	
WIPE 97WP17	Copper	0.217	
WIPE 97WP17	Iron	1.48	
WIPE 97WP17	Magnesium	4.03	
WIPE 97WP17	Sodium	6.92	
WIPE 97WP17	Zinc	0.878	
WIPE 97WP18	Aluminum	2.15	
WIPE 97WP18	Calcium	20.5	
WIPE 97WP18	Chromium	0,0661	
WIPE 97WP18		0.397	
WIPE 97WP18	Copper Iron	3.57	
WIPE 97WP18	Lead	0.259	
		4.38	
WIPE 97WP18	Magnesium		
WIPE 97WP18	Sodium	12.2	
WIPE 97WP18	Zinc	1.51	
WIPE 97WP19	Mercury	0.0145	
WIPE 97WP19 WIPE 97WP19	Aluminum		
	Calcium	19.2	
WIPE 97WP19	Copper	0.106	
WIPE 97WP19	Iron	1.48	
WIPE 97WP19	Magnesium	4.14	
WIPE 97WP19	Sodium	7.2	
WIPE 97WP19	Zinc	1.88	
WIPE 97WP19	bis (2-Ethylhexyl) Phthalate	0.27	
WIPE 97WP20	Mercury	0.0838	
WIPE 97WP20	Aluminum	1.09	
WIPE 97WP20	Calcium	18.8	
WIPE 97WP20	Chromium	0.0577	
WIPE 97WP20	Copper	0.144	
WIPE 97WP20	Iron	2.5	
WIPE 97WP20	Magnesium	4.02	

Site ID	Analyte	Result	Qualifier
WIPE 97WP20	Sodium	10.1	
WIPE 97WP20	Zinc	3.81	
WIPE 97WP20	bis (2-Ethylhexyl) Phthalate	0.42	
WIPE 97WP21	Mercury	0.005	
WIPE 97WP21	Aluminum	10.1	
WIPE 97WP21	Barium	0.543	
WIPE 97WP21	Cadmium	0.363	
WIPE 97WP21	Calcium	54.6	
WIPE 97WP21	Chromium	0.169	
WIPE 97WP21	Copper	1.72	<u></u>
WIPE 97WP21	Iron	29.8	
WIPE 97WP21	Lead	4.94	
WIPE 97WP21	Magnesium	9.77	
WIPE 97WP21	Potassium	10.9	
WIPE 97WP21	Silver		
		0.0621	
WIPE 97WP21	Sodium	30.3	
WIPE 97WP21	Zinc	6.35	
WIPE 97WP21	bis (2-Ethylhexyl) Phthalate		GT
WIPE 97WP21	Butylbenzyl Phthalate		GT
WIPE 97WP21	Di-n-Butyl Phthalate	2.6	
WIPE 97WP22	Mercury	0.0171	
WIPE 97WP22	Aluminum	3.17	
WIPE 97WP22	Calcium	26.2	
WIPE 97WP22	Copper	0.409	
WIPE 97WP22	Iron	7.27	
WIPE 97WP22	Magnesium	4.93	
WIPE 97WP22	Sodium	13.2	
WIPE 97WP22	Zinc	2.27	
WIPE 97WP22	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 97WP22	Di-n-Butyl Phthalate	4.6	
WIPE 97WP23	Aluminum	4.74	
WIPE 97WP23	Calcium	25.4	
WIPE 97WP23	Chromium	0.188	
WIPE 97WP23	Copper	0.584	
WIPE 97WP23	Iron	5.68	Wash.
WIPE 97WP23	Magnesium	7.39	
WIPE 97WP23	Sodium	15.9	
WIPE 97WP23	Zinc	1.43	
WIPE 97WP23	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 97WP23	Butylbenzyl Phthalate	2.9	
WIPE 97WP24	Mercury	0.0527	
WIPE 97WP24	Aluminum	1.54	
WIPE 97WP24	Calcium	35.6	
WIPE 97WP24	Chromium	0.449	
WIPE 97WP24	Copper	0.425	
WIPE 97WP24	Iron	6.54	
WIPE 97WP24	Lead	1.02	VF-992-TH
WIPE 97WP24	Magnesium	5.53	-
WIPE 97WP24	Nickel	0.326	
WIPE 97WP24	Sodium	25.5	
WIPE 97WP24	Zinc	1.47	-1:10
WIPE 97WP25	Aluminum		
WIPE 97WP25	Calcium	1.32	
WIPE 97WP25		20.2	
WIPE 97WP25	Chromium	0.257	
	iron	2.16	
WIPE 97WP25	Magnesium	4.17	

Site ID	Analyte	Result	Qualifier
WIPE 97WP25	Sodium	16.1	
WIPE 97WP25	Zinc	0.756	
WIPE 97WP26	Aluminum	1.9	
WIPE 97WP26	Calcium	21.9	
WIPE 97WP26	Chromium	0.15	
WIPE 97WP26	Iron	3.63	
WIPE 97WP26	Magnesium	4.92	
WIPE 97WP26	Sodium	18	
WIPE 97WP26	Zinc	1.36	
WIPE 97WP27	Aluminum	2.64	
WIPE 97WP27	Calcium	19.1	
WIPE 97WP27	Copper	0.315	
WIPE 97WP27	Iron	4.73	
WIPE 97WP27	Magnesium	5.6	
WIPE 97WP27	Sodium	10.7	
WIPE 97WP27	Zinc	39	
WIPE 97WP27	Benzo [A] Anthracene	0.07	
WIPE 97WP27	Benzo [B] Fluoranthene	0.35	
WIPE 97WP27	Chrysene	0.06	
WIPE 97WP28	Aluminum	9.5	
WIPE 97WP28	Barium	1.18	
		27.3	
WIPE 97WP28	Calcium		
WIPE 97WP28	Chromium	0.87	
WIPE 97WP28	Copper	0.943	
WIPE 97WP28	Iron	24.1	
WIPE 97WP28	Lead	4.69	
WIPE 97WP28	Magnesium	10.6	
WIPE 97WP28	Silver	0.555	
WIPE 97WP28	Sodium	10.2	
WIPE 97WP28	Vanadium	0.22	
WIPE 97WP28	Zinc	100	GT
WIPE 97WP29	Aluminum	4.55	
WIPE 97WP29	Calcium	21.7	
WIPE 97WP29	Chromium	0.26	
WIPE 97WP29	Copper	0.484	
WIPE 97WP29	Iron	13.6	
WIPE 97WP29	Lead	1.05	
WIPE 97WP29	Magnesium	9.05	
WIPE 97WP29	Sodium	13	
WIPE 97WP29	Vanadium	0.456	
WIPE 97WP29	Zinc	185	
WIPE 97WP30	Aluminum	1.84	
WIPE 97WP30	Calcium	21.1	
WIPE 97WP30	Chromium	0.206	
WIPE 97WP30	Copper	0.356	
WIPE 97WP30	Iron	3.77	
WIPE 97WP30	Magnesium	5.07	
WIPE 97WP30	Sodium	14	
WIPE 97WP30	Zinc	19.1	
WIPE 97WP30	1.3-Dichlorobenzene	0.83	
WIPE 97WP32	Mercury	0.00172	
WIPE 97WP32	Aluminum	2.41	
WIPE 97WP32	Barium		
WIPE 97WP32 WIPE 97WP32		0.111	
	Calcium	28.3	
WIPE 97WP32	Chromium	0.05	
NIPE 97WP32	Cobalt	0.28	

WIPE 97WP32 WIPE 97WP33	Copper Iron Lead Magnesium Nickel Silver Sodium Vanadium Zinc Mercury Aluminum Barium Cadmium Calcium Chromium Copper Iron Lead	0.153 3.63 2.86 5.54 0.078 0.0202 10.1 0.0563 31.8 0.00474 6.69 0.706 0.786 44.6 0.183 1.14	
WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP33	Lead Magnesium Nickel Silver Sodium Vanadium Zinc Mercury Aluminum Barium Cadmium Calcium Chromium Copper	2.86 5.54 0.078 0.0202 10.1 0.0563 31.8 0.00474 6.69 0.706 0.786 44.6 0.183 1.14	
WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP33	Magnesium Nickel Silver Sodium Vanadium Zinc Mercury Aluminum Barium Cadmium Calcium Chromium Copper	5.54 0.078 0.0202 10.1 0.0563 31.8 0.00474 6.69 0.706 0.786 44.6 0.183 1.14	
WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP33	Nickel Silver Sodium Vanadium Zinc Mercury Aluminum Barium Cadmium Calcium Chromium Copper	0.078 0.0202 10.1 0.0563 31.8 0.00474 6.69 0.706 0.786 44.6 0.183 1.14	
WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP33	Silver Sodium Vanadium Zinc Mercury Aluminum Barium Cadmium Calcium Chromium Copper	0.0202 10.1 0.0563 31.8 0.00474 6.69 0.706 0.786 44.6 0.183	
WIPE 97WP32 WIPE 97WP32 WIPE 97WP32 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33	Sodium Vanadium Zinc Mercury Aluminum Barium Cadmium Calcium Chromium Copper	10.1 0.0563 31.8 0.00474 6.69 0.706 0.786 44.6 0.183	
WIPE 97WP32 WIPE 97WP32 WIPE 97WP33	Vanadium Zinc Mercury Aluminum Barium Cadmium Calcium Chromium Copper	0.0563 31.8 0.00474 6.69 0.706 0.786 44.6 0.183	
WIPE 97WP32 WIPE 97WP33	Zinc Mercury Aluminum Barium Cadmium Calcium Chromium Copper	31.8 0.00474 6.69 0.706 0.786 44.6 0.183 1.14	
WIPE 97WP33	Mercury Aluminum Barium Cadmium Calcium Chromium Copper	0.00474 6.69 0.706 0.786 44.6 0.183	
WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33	Aluminum Barium Cadmium Calcium Chromium Copper	6.69 0.706 0.786 44.6 0.183 1.14	
WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33	Aluminum Barium Cadmium Calcium Chromium Copper	0.706 0.786 44.6 0.183 1.14	
WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33	Barium Cadmium Calcium Chromium Copper	0.706 0.786 44.6 0.183 1.14	100
WIPE 97WP33 WIPE 97WP33 WIPE 97WP33 WIPE 97WP33	Calcium Chromium Copper	0.786 44.6 0.183 1.14	100
WIPE 97WP33 WIPE 97WP33 WIPE 97WP33	Chromium Copper Iron	44.6 0.183 1.14	104
WIPE 97WP33 WIPE 97WP33	Chromium Copper Iron	0.183 1.14	
WIPE 97WP33 WIPE 97WP33	Copper Iron	1.14	
WIPE 97WP33	Iron		
WIPE 97WP33	Lodu	136	~
WIPE 97WP33	Magnesium	32.9	
WIPE 97WP33		7.4	
WIPE 97WP33	Manganese	0.921	
WIPE 97WP33	Nickel	0.172	
WIPE 97WP33	Potassium	11.9	
WIPE 97WP33	Sodium	40.1	
	Vanadium	0.0678	
WIPE 97WP33	Zinc	11.6	
WIPE 97WP33	Di-n-Butyl Phthalate	2.3	
WIPE 97WP33	Phenanthrene	0.02	
WIPE BKWP01	Aluminum	2.25	
WIPE BKWP01	Barium	1.82	
WIPE BKWP01	Calcium	23.3	
WIPE BKWP01	Iron	4.82	
WIPE BKWP01	Magnesium	4.95	
WIPE BKWP01	Sodium	15.2	
WIPE BKWP01	Zinc	1.67	10.40
WIPE BKWP01	bis (2-Ethylhexyl) Phthalate	1.5	104
WIPE BKWP01	Butylbenzyl Phthalate	3.6	
WIPE BKWP01B	Aluminum	3.06	
WIPE BKWP01B	Calcium	19.4	
WIPE BKWP01B	Iron	1.91	
WIPE BKWP01B	Magnesium	4.35	
WIPE BKWP01B	Sodium	14.8	
WIPE BKWP01B	Zinc	0.687	
	Nitrite/Nitrate - nonspecific	0.353	
	beta-Endosulfan	0.00189	
	Endrin Ketone	0.0139	
	Aluminum	10.2	
	Barium	2.32	
NIPE BKWP02	Calcium	54.2	
NIPE BKWP02	Chromium	0.197	
NIPE BKWP02	Copper	0.654	
VIPE BKWP02	Iron	63.5	
VIPE BKWP02	Lead	2.98	
	Magnesium	11.5	
	Sodium	36.7	
·	Zinc	4.15	
	Dieldrin	0.00459	

Site ID	Analyte	Result	Qualifier
WIPE BKWP02	bis (2-Ethylhexyl) Phthalate	7.6	
WIPE BKWP02	Butylbenzyl Phthalate	1.2	
WIPE BKWP03	Aluminum	72.7	
WIPE BKWP03	Barium	0.542	
WIPE BKWP03	Calcium	815	
WIPE BKWP03	Chromium	0.873	
WIPE BKWP03	Copper	0.451	
WIPE BKWP03	Iron	151	
WIPE BKWP03	Magnesium	105	
WIPE BKWP03	Manganese	2.69	
WIPE BKWP03	Nickel	0.376	
WIPE BKWP03	Potassium	19.1	
WIPE BKWP03	Sodium	14.9	
WIPE BKWP03	Vanadium	0.23	
WIPE BKWP03	Zinc	3.23	
WIPE BKWP03	Nitrite/Nitrate - nonspecific	0.204	
	Endrin Ketone	0.00282	
WIPE BKWP03		196	
WIPE BKWP04	Aluminum	2.05	
WIPE BKWP04	Barium		
WIPE BKWP04	Calcium	1800	
WIPE BKWP04	Chromium	0.928	
WIPE BKWP04	Copper	2.27	
WIPE BKWP04	Iron	409	
WIPE BKWP04	Lead	1.7	
WIPE BKWP04	Magnesium	352	
WIPE BKWP04	Manganese	8.52	
WIPE BKWP04	Nickel	0.557	
WIPE BKWP04	Potassium	60.8	
WIPE BKWP04	Sodium	61.8	
WIPE BKWP04	Vanadium	0.682	
WIPE BKWP04	Zinc	7.17	
WIPE BKWP04	Nitrite/Nitrate - nonspecific	2.14	
WIPE BKWP04	Endosulfan Sulfate	0.0147	
WIPE BKWP04	Endrin Ketone	0.00341	
WIPE BKWP07	Mercury	0.0064	
WIPE BKWP07	Aluminum	63.2	
WIPE BKWP07	Calcium	372	
WIPE BKWP07	Copper	0.325	
WIPE BKWP07	Iron	4.06	
WIPE BKWP07	Magnesium	7.16	
WIPE BKWP07	Sodium	155	
WIPE BKWP07	Zinc	1.2	
WIPE BKWP07B	Mercury	0.00848	
WIPE BKWP07B			
	Aluminum	5.65	
WIPE BKWP07B	Calcium	32.2	
WIPE BKWP07B	Copper	0.337	
WIPE BKWP07B	Iron	3.16	
WIPE BKWP07B	Magnesium	6.27	<u> </u>
WIPE BKWP07B	Sodium	11.9	
WIPE BKWP07B	Zinc	1.16	
WIPE BKWP08	Aluminum	25	
WIPE BKWP08	Barium	18.9	
WIPE BKWP08	Calcium	58.7	
WIPE BKWP08	Chromium	0.218	
WIPE BKWP08	Copper	0.71	
WIPE BKWP08	Iron	44.8	

Site ID	Analyte	Result	Qualifier
WIPE BKWP08	Lead	0.789	
WIPE BKWP08	Magnesium	14.5	
WIPE BKWP08	Sodium	22.3	
WIPE BKWP08	Zinc	6.73	
WIPE BKWP08	Nitrite/Nitrate - nonspecific	0.498	
WIPE BKWP08	bis (2-Ethylhexyl) Phthalate	9.9	GT ·
WIPE BNKWP01	2.4-Dinitrotoluene	1.5	- Annahara
WIPE BNKWP01	Cyclotrimethylenetrinitramine	0.807	-
WIPE BNKWP01	Nitrite/Nitrate - nonspecific	0.741	
WIPE BNKWP01B	2.4-Dinitrotoluene	0.67	W-1
WIPE BNKWP01B	Cyclotrimethylenetrinitramine	0.656	****
WIPE BNKWP01B	Nitrite/Nitrate - nonspecific	0.131	
WIPE BNKWP03	Nitrite/Nitrate - nonspecific	0.0783	7717 344
WIPE BNKWP04	Cyclotetramethylenetetranitramine	0.416	18.00
WIPE BNKWP04	Cyclotrimethylenetrinitramine	0.276	
WIPE BNKWP04	Nitrite/Nitrate - nonspecific	0.616	15-11000

Site ID	Analyte	Result	Qualifier
WIPE 37WP22B	2-Methylnaphthalene	1.2	
WIPE 60WP09	2-Methylnaphthalene	0.55	
WIPE 37WP22	2-Methylnaphthalene	0.33	
NIPE 39WP29	2-Methylnaphthalene	0.19	
NIPE 60WP06	2-Methylnaphthalene	0.11	
WIPE 313WP38	2-Methylnaphthalene	0.093	
WIPE 313WP39	2-Methylnaphthalene	0.09	
VIPE 39WP48	2-Methylnaphthalene	0.08	
WIPE 313WP40	2-Methylnaphthalene	0.07	
WIPE 39WP24	2-Methylnaphthalene	0.07	
WIPE 39WP27	2-Methylnaphthalene	0.07	
	2-Methylnaphthalene	0.065	
WIPE 39WP36		0.06	
WIPE 60WP08	2-Methylnaphthalene	0.03	
WIPE 311WP34	2-Methylnaphthalene		
WIPE 39WP134	2-Methylnaphthalene	0.027	
WIPE 313WP89	2.4-Dinitrotoluene	28.9	
WIPE 313WP87B	2.4-Dinitrotoluene	22.3	
WIPE 313WP103	2.4-Dinitrotoluene	5.69	
WIPE 313WP98	2.4-Dinitrotoluene	2.66	
WIPE 313WP108	2.4-Dinitrotoluene	1.58	
WIPE BNKWP01	2.4-Dinitrotoluene	1.5	
WIPE 313WP102	2.4-Dinitrotoluene	0.83	
WIPE BNKWP01B	2.4-Dinitrotoluene	0.67	
WIPE 313WP107	2.4-Dinitrotoluene	0.589	
WIPE 312WP34	2.4-Dinitrotoluene	0.367	
WIPE 313WP112	2.4-Dinitrotoluene	0.269	
WIPE 313WP105	2.4-Dinitrotoluene	0.175	
WIPE 60WP09	Acenaphthene	0.8	
WIPE 311WP87	Acenaphthene	0.17	
WIPE 39WP221	Acenaphthene	0.055	
WIPE 311WP34	Acenaphthene	0.04	
WIPE 39WP48	Acenaphthylene	0.12	
WIPE 311WP17	Acenaphthylene	0.11	
WIPE 39WP40	Acenaphthylene	0.11	
WIPE 39WP99	Acenaphthylene	0.077	
WIPE 311WP19	Acenaphthylene	0.06	
WIPE 39WP16	Acenaphthylene	0.06	
WIPE 39WP29	Acenaphthylene	0.053	
WIPE 39WP24	Acenaphthylene	0.042	
WIPE 39WP27	Acenaphthylene	0.035	
WIPE 36WP14	Acenaphthylene	0.03	
NIPE 37WP22B	Aldrin	0.0587	
WIPE 37WP54	Aldrin	0.035	
WIPE 37WP54	Aldrin	0.0312	
WIPE 37WP31	Aldrin	0.0312	
	Aldrin	0.0255	
WIPE 37WP53 WIPE 39WP245	· · · · · · · · · · · · · · · · · · ·	0.0237	.,
	Aldrin	0.0227	
WIPE 37WP52	Aldrin		
WIPE 312WP86	Aldrin	0.0193	
WIPE 39WP245B	Aldrin	0.0152	
WIPE 43WP13	Aldrin	0.0106	
WIPE 43WP15	Aldrin	0.00987	
WIPE 311WP19	Aldrin	0.00814	
WIPE 312WP92B	Aldrin	0.00797	
WIPE 312WP92	Aldrin	0.00742	
WIPE 39WP246	Aldrin	0.00584	
WIPE 311WP28	Aldrin	0.0035	
WIPE 37WP33	Aldrin	0.0035	
WIPE 312WP91	Aldrin	0.00334	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 243WP10	Aldrin	0.00264	
WIPE 36WP05B	Aldrin	0.00226	
WIPE 311WP24	Aldrin	0.00225	
WIPE 311WP21	Aldrin	0.00201	
WIPE 37WP11	Aldrin	0.00148	
WIPE 60WP04	Aldrin	0.000986	
WIPE 37WP33	alpha-Endosulfan	0.0315	
WIPE 37WP22B	alpha-Endosulfan	0.0257	
WIPE 311WP73	alpha-Endosulfan	0.0159	
WIPE 37WP51	alpha-Endosulfan	0.013	
WIPE 311WP88	alpha-Endosulfan	0.0128	
WIPE 311WP39	<u> </u>		
	alpha-Endosulfan	0.0107	
WIPE 37WP54	alpha-Endosulfan	0.00961	
WIPE 311WP61	alpha-Endosulfan	0.0077	
WIPE 311WP87	alpha-Endosulfan	0.00759	
WIPE 311WP71	alpha-Endosulfan	0.00545	
WIPE 311WP89	alpha-Endosulfan	0.00489	
WIPE 37WP52	alpha-Endosulfan	0.00372	*10000
WIPE 37WP22	alpha-Endosulfan	0.00358	
WIPE 43WP13	alpha-Endosulfan	0.00357	
WIPE 131WP02	alpha-Endosulfan	0.00295	
WIPE 43WP01	alpha-Endosulfan	0.00291	
WIPE 311WP81	alpha-Endosulfan	0.0027	
WIPE 37WP44	alpha-Endosulfan	0.00268	
WIPE 37WP20	alpha-Endosulfan	0.00266	
WIPE 39WP06	alpha-Endosulfan	0.00248	
WIPE 43WP02	alpha-Endosulfan	0.00244	
WIPE 37WP40	alpha-Endosulfan	0.00219	
WIPE 37WP53	alpha-Endosulfan	0.00213	
WIPE 37WP50	alpha-Endosulfan	0.00207	
WIPE 37 WP30 WIPE 292WP21	alpha-Endosulfan	0.00174	
WIPE 292WP21			
WIPE 37WP47	alpha-Endosulfan	0.0015	
	alpha-Endosulfan	0.00144	
WIPE 292WP06	alpha-Endosulfan	0.00126	
WIPE 36WP10	alpha-Endosulfan	0.00108	
WIPE 37WP42	alpha-Endosulfan	0.00105	
WIPE 43WP15	alpha-Endosulfan	0.00101	
WIPE 292WP39	alpha-Endosulfan	0.001	
WIPE 311WP49	alpha-Endosulfan	0.001	
WIPE 311WP36	alpha-Endosulfan	0.000835	TO FORM A MARKET TO THE PARTY OF THE PARTY O
WIPE 36WP08	alpha-Endosulfan	0.000735	
WIPE 311WP04	alpha-Endosulfan	0.00067	
WIPE 37WP49	alpha-Endosulfan	0.000648	
WIPE 60WP09	Anthracene	2.3	
WIPE 39WP179B	Antimony	36.3	
WIPE 313WP106	Antimony	29	
WIPE 39WP179	Antimony	23.5	
WIPE 312WP114	Antimony	12	
WIPE 313WP101	Antimony	9.69	
WIPE 292WP40	Antimony	8.77	
WIPE 311WP29	Antimony	4.92	
WIPE 312WP37	Antimony	4.07	
WIPE 311WP54	Antimony	4.06	
WIPE 39WP212	Antimony	3.06	****
WIPE 312WP98B	Antimony	2.81	
WIPE 312WP38	Antimony		
WIPE 292WP46	Antimony	2.75	
		2.4	
WIPE 313WP104	Antimony	2.25	
WIPE 312WP43	Antimony	2.24	

Site ID	Analyte	Result	Qualifier
WIPE 39WP242	Antimony	2.17	
WIPE 311WP85	Antimony	2.1	
WIPE 312WP35	Antimony	2.1	
WIPE 36WP08	Antimony	2.02	
WIPE 311WP53	Antimony	1.83	
WIPE 39WP89B	Antimony	1.61	
WIPE 39WP56	Antimony	1.58	
WIPE 37WP40	Antimony	1.57	
	Antimony	1.41	
WIPE 311WP15		1.34	
WIPE 311WP42	Antimony	1.34	
WIPE 39WP195	Antimony	1.25	
WIPE 311WP17	Antimony	1.21	
WIPE 313WP110	Antimony	1.12	
WIPE 311WP40	Antimony		
WIPE 311WP13B	Antimony	1.06	
WIPE 313WP93	Antimony	1.03	
WIPE 39WP152	Antimony	1.01	
WIPE 311WP09	Antimony	0.982	
WIPE 36WP06	Antimony	0.821	
WIPE 311WP08	Antimony	0.678	
WIPE 313WP52	Antimony	0.676	
WIPE 311WP35	Antimony	0.653	
WIPE 39WP93	Antimony	0.126	
WIPE 39WP50	Arsenic	71	
WIPE 312WP114	Arsenic	8.4	
WIPE 39WP207	Arsenic	6.74	
WIPE 37WP54	Arsenic	2.64	
WIPE 37WP51	Arsenic	2.5	
WIPE 37WP53	Arsenic	1.82	
WIPE 37WP52	Arsenic	0.904	
WIPE 37WP37	Arsenic	0.898	
WIPE 37WP27	Arsenic	0.861	
WIPE 313WP106	Arsenic	0.682	
WIPE 313WP160	Arsenic	0.615	
WIPE 36WP10	Arsenic	0.557	
WIPE 311WP88	Arsenic	0.448	
WIPE 292WP83B	Arsenic	0.442	
WIPE 313WP101	Arsenic	0.431	
		0.402	
WIPE 313WP66	Arsenic	0.384	
WIPE 37WP31	Arsenic	0.384	
WIPE 43WP15	Arsenic	0.357	
WIPE 243WP10	Arsenic		
WIPE 36WP07	Arsenic	0.349	
WIPE 36WP08	Arsenic	0.322	
WIPE 311WP87	Arsenic	0.318	
WIPE 313WP25	Arsenic	0.294	
WIPE 36WP07B	Arsenic	0.294	
WIPE 39WP03	Arsenic	0.292	
WIPE 37WP33	Arsenic	0.28	
WIPE 312WP34	Arsenic	0.267	
WIPE 111WP03	Arsenic	0.265	
WIPE 313WP58	Arsenic	0.264	
WIPE 311WP13B	Arsenic	0.257	
WIPE 37WP12	Arsenic	0.251	
WIPE 37WP50	Arsenic	0.239	
WIPE 36WP06	Arsenic	0.237	
WIPE 311WP34	Arsenic	0.232	
WIPE 37WP14	Arsenic	0.23	
		3.20	1

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 313WP53	Arsenic	0.202	
WIPE 311WP38	Arsenic	0.198	
WIPE 36WP05B	Arsenic	0.198	
WIPE 37WP24	Arsenic	0.194	
WIPE 43WP13	Arsenic	0.194	
WIPE 311WP17	Arsenic	0.189	-
WIPE 37WP04B	Arsenic	0.186	
WIPE 313WP51	Arsenic	0.184	
WIPE 311WP15	Arsenic	0.182	
WIPE 311WP13	Arsenic	0.179	
WIPE 312WP86	Arsenic	0.172	
WIPE 37WP06	Arsenic	0.172	***************************************
WIPE 312WP92	Arsenic	0.172	
WIPE 37WP38	Arsenic		m
		0.171	
WIPE 292WP40	Arsenic	0.169	
WIPE 37WP05	Arsenic	0.165	
WIPE 37WP17	Arsenic	0.161	-
WIPE 311WP35	Arsenic	0.159	
WIPE 311WP68	Arsenic	0.159	
WIPE 37WP40	Arsenic	0.159	
WIPE 43WP07	Arsenic	0.158	***
WIPE 311WP29	Arsenic	0.156	
WIPE 37WP11	Arsenic	0.156	
WIPE 312WP38	Arsenic	0.155	
WIPE 312WP113	Arsenic	0.154	
WIPE 311WP32	Arsenic	0.152	
WIPE 311WP24	Arsenic	0.148	
WIPE 43WP14	Arsenic	0.147	-000
WIPE 311WP67	Arsenic	0.144	
WIPE 312WP33	Arsenic	0.144	-
WIPE 37WP16	Arsenic	0.137	
WIPE 43WP09	Arsenic	0.135	
WIPE 313WP109	Arsenic	0.133	
WIPE 311WP01	Arsenic	0.13	
WIPE 313WP68	Arsenic	0.129	
WIPE 37WP47	Arsenic	0.129	100.00
WIPE 39WP247	Arsenic	0.125	
WIPE 311WP23	Arsenic	0.123	V
WIPE 39WP92	Arsenic	0.118	
WIPE 39WP89	Arsenic	0.118	
WIPE 312WP111	Arsenic	0.108	
WIPE 311WP04	Arsenic	0.104	
WIPE 39WP257	Arsenic		
WIPE 311WP14		0.0938	
WIPE 313WP70	Arsenic	0.093	
	Arsenic	0.089	
WIPE 39WP96	Arsenic	0.088	
WIPE 39WP99	Arsenic	0.088	
WIPE 37WP15	Arsenic	0.084	
NIPE 36WP09	Arsenic	0.0825	
NIPE 313WP64	Arsenic	0.0733	77000
NIPE 243WP08	Arsenic	0.0627	
NIPE 39WP03	Barium	204	
NIPE 37WP50	Barium	203	
NIPE 36WP08	Barium	195	
NIPE 36WP10	Barium	184	
WIPE 39WP07	Barium	117	
NIPE 37WP51	Barium	112	-
NIPE 312WP114	Barium	110	
WIPE 39WP04	Barium	91.5	

Site ID	Analyte	Result	Qualifier
WIPE 37WP53	Barium	89.6	
WIPE 37WP54	Barium	79.1	
WIPE 39WP96	Barium	78	
WIPE 39WP42	Barium	68.5	
WIPE 311WP03	Barium	62.7	
WIPE 243WP10	Barium	54.5	
WIPE 312WP37	Barium	52.5	
WIPE 39WP93	Barium	51	
WIPE 39WP93		48.6	
	Barium	47.7	
WIPE 313WP132	Barium	40.2	
WIPE 39WP85	Barium	37.5	
WIPE 311WP01	Barium	36.4	
WIPE 39WP178	Barium	36.4	
WIPE 39WP89B	Barium	35.3	
WIPE 311WP37	Barium		
WIPE 39WP177	Barium	32	
WIPE 39WP103	Barium	31.8	
WIPE 43WP09	Barium	31.6	
WIPE 312WP45	Barium	31.1	
WIPE 312WP46	Barium	29.4	
WIPE 39WP107	Barium	29.1	
WIPE 39WP88	Barium	28.7	
WIPE 39WP92	Barium	28.3	
WIPE 312WP38	Barium	27.8	
WIPE 313WP52	Barium	27.7	
WIPE 311WP13	Barium	27.2	
WIPE 39WP08	Barium	27	
WIPE 39WP97	Barium	26.9	
WIPE 37WP35B	Barium	24.3	
WIPE 313WP51	Barium	23.4	
WIPE 313WP39	Barium	22.9	
WIPE 39WP196	Barium	22.1	
WIPE 311WP35	Barium	22	
WIPE 39WP101	Barium	21.8	
WIPE 311WP89	Barium	21.5	
WIPE 39WP171	Barium	20.8	
WIPE 37WP35	Barium	20.3	
WIPE 313WP53B	Barium	19.5	-
WIPE 311WP14	Barium	19.1	
WIPE 36WP05	Barium	18.9	· · · · · · · · · · · · · · · · · · ·
WIPE BKWP08	Barium	18.9	
WIPE 37WP52	Barium	18.8	
WIPE 39WP89	Barium	18	
WIPE 36WP06	Barium	17.6	
WIPE 36WP07	Barium	17.3	
		16.9	
WIPE 313WP137	Barium	16.9	
WIPE 313WP53	Barium		
WIPE 444W/P03	Barium	16.4	
WIPE 111WP03	Barium	16.3	
WIPE 37WP18	Barium	15.8	
WIPE 313WP143	Barium	15.2	
WIPE 43WP14	Barium	14.9	
WIPE 39WP64	Barium	14.6	
WIPE 43WP15	Barium	14.6	
WIPE 43WP02	Barium	13.9	
WIPE 313WP112	Barium	13.7	-
WIPE 36WP07B	Barium	13.5	
WIPE 311WP23	Barium	13.3	
WIPE 311WP90	Barium	12.9	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 39WP50	Barium	12.7	
WIPE 313WP101	Barium	12.4	
WIPE 39WP99	Barium	12.3	
WIPE 311WP34	Barium	11.8	
WIPE 311WP29	Barium	11.4	
WIPE 313WP106	Barium	11.2	
WIPE 311WP88	Barium	11	
WIPE 311WP13B	Barium	10.8	
WIPE 311WP38	Barium	10.7	
WIPE 313WP25	Barium	10.7	
WIPE 313WP99	Barium	10.5	19,19.4.
WIPE 31300F39			
	Barium	10.1	
WIPE 39WP257	Barium	10.1	
WIPE 37WP33	Barium	10	
WIPE 311WP19	Barium	9.82	
WIPE 39WP91	Barium	9.73	
WIPE 37WP37	Barium	9.55	
WIPE 39WP231	Barium	9.39	
WIPE 37WP12	Barium	9.21	
WIPE 311WP02	Barium	9	-
WIPE 39WP143	Barium	8.88	
WIPE 311WP15	Barium	8.85	
WIPE 37WP27	Barium	8.8	
WIPE 311WP67	Barium	8.77	
WIPE 311WP17	Barium	8.73	
WIPE 311WP21	Barium	8.51	
WIPE 311WP87	Barium	8.29	
WIPE 312WP86	Barium	8.24	
WIPE 111WP05	Barium	8.16	
WIPE 312WP34	Barium	8	
WIPE 311WP68	Barium	7.96	
WIPE 311WP33	Barium	7.82	
WIPE 36WP05B	Barium	7.62	
WIPE 312WP36		7.53	PATELON III
WIPE 37WP11	Barium		
WIPE 312WP35	Barium Barium	7.41	
WIPE 312WP35		7.38	
	Barium	7.35	
WIPE 37WP17	Barium	7.33	
WIPE 312WP11	Barium	7.18	
WIPE 312WP113	Barium	6.99	
WIPE 313WP27	Barium	6.96	
WIPE 313WP09	Barium	6.94	
WIPE 311WP36	Barium	6.89	
WIPE 311WP75	Barium	6.84	
WIPE 312WP109	Barium	6.75	
WIPE 313WP18	Barium	6.74	
WIPE 39WP172	Barium	6.74	***************************************
WIPE 312WP33	Barium	6.59	*******
WIPE 313WP91	Barium	6.58	100.0
WIPE 292WP83	Barium	6.46	
WIPE 39WP194	Barium	6.46	
WIPE 131WP02	Barium	6.45	
WIPE 39WP217	Barium	6.28	
WIPE 311WP81	Barium	6.1	
WIPE 292WP38	Barium	6.06	
WIPE 312WP02	Barium	5.9	
WIPE 39WP94	Barium	5.89	
WIPE 311WP62	Barium		
WIPE 37WP14		5.88	*******
THICK STANF 14	Barium	5.84	

Site ID	Analyte	Result	Qualifier
WIPE 311WP28	Barium	5.81	
WIPE 312WP07	Barium	5.81	
WIPE 312WP13	Barium	5.78	
WIPE 313WP11	Barium	5.76	
WIPE 43WP13	Barium	5.76	
WIPE 39WP84	Barium	5.75	
WIPE 312WP98	Barium	5.7	
WIPE 312VF98	Barium	5.66	
WIPE 313WP160B	Barium	5.64	
		5.56	
WIPE 313WP68	Barium	5.55	
WIPE 312WP92B	Barium		
WIPE 292WP53	Barium	5.52	
WIPE 313WP110	Barium	5.33	
WIPE 311WP25	Barium	5.26	
WIPE 312WP19	Barium	5.21	
WIPE 39WP195	Barium	5.05	
WIPE 292WP40	Barium	5.03	
WIPE 37WP38	Barium	5.03	
WIPE 37WP01	Barium	4.93	
WIPE 39WP48	Barium	4.91	
WIPE 313WP93	Barium	4.88	
WIPE 313WP160	Barium	4.76	
WIPE 311WP16	Barium	4.69	
WIPE 39WP54	Barium	4.65	
WIPE 312WP111	Barium	4.64	
WIPE 311WP24	Barium	4.57	
WIPE 39WP33	Barium	4.55	
WIPE 311WP69	+ · · · · · · · · · · · · · · · · · · ·	4.41	
WIPE 311WP05	Barium		
	Barium	4.34	
WIPE 37WP40	Barium	4.31	
WIPE 39WP90	Barium	4.25	
WIPE 37WP04B	Barium	4.2	
WIPE 43WP08	Barium	4.13	
WIPE 292WP83B	Barium	4.06	
WIPE 37WP24	Barium	4.06	
WIPE 312WP98B	Barium	4.02	
WIPE 311WP32	Barium	4.01	
WIPE 312WP110	Barium	3.88	
WIPE 39WP232B	Barium	3.8	
WIPE 313WP104	Barium	3.78	
WIPE 37WP04	Barium	3.78	
WIPE 243WP08	Barium	3.72	
WIPE 313WP67	Barium	3.69	
WIPE 312WP92	Barium	3.66	
WIPE 313WP38	Barium	3.66	
WIPE 311WP71	Barium	3.62	
WIPE 312WP64	Barium	3.58	
WIPE 37WP06	Barium	3.58	
WIPE 312WP60	Barium	3.56	
WIPE 39WP52	Barium	3.52	
WIPE 37WP03	Barium	3.5	
WIPE 39WP46	Barium	3.48	
WIPE 243WP02B	Barium	3.46	
WIPE 313WP96			
	Barium	3.23	
WIPE 312WP62	Barium	3.21	
WIPE 39WP73	Barium	3.21	
WIPE 39WP56	Barium	3.15	
WIPE 312WP05	Barium	3.14	
WIPE 311WP26	Barium	3.06	

Site ID	Analyte	Result	Qualifier
WIPE 37WP42	Barium	2.98	
WIPE 36WP09	Barium	2.94	
WIPE 37WP44	Barium	2.94	
WIPE 43WP07	Barium	2.93	
WIPE 43WP03	Barium	2.92	
WIPE 39WP152	Barium	2.87	
WIPE 312WP02B	Barium	2.85	
WIPE 43WP01	Barium	2.85	***
WIPE 313WP26	Barium	2.84	
WIPE 311WP40	Barium	2.8	
WIPE 312WP21	Barium	2.76	*****
WIPE 36WP01	Barium	2.76	
WIPE 311WP27	Barium	2.66	
WIPE 311WP73	Barium	2.62	
WIPE 39WP230	Barium	2.62	
WIPE 243WP03	Barium	2.54	****
WIPE 39WP247			1-0
	Barium	2.54	
WIPE 39WP156	Barium	2.52	
WIPE 311WP31	Barium	2.51	
WIPE 313WP02	Barium	2.51	
WIPE 312WP03	Barium	2.5	
WIPE 312WP26B	Barium	2.46	767
WIPE 311WP04	Barium	2.44	
WIPE 313WP62	Barium	2.43	
WIPE 39WP02	Barium	2.42	
WIPE 37WP20	Barium	2.41	
WIPE 43WP12	Barium	2.41	
WIPE 312WP14	Barium	2.37	
WIPE 43WP06	Barium	2.35	
WIPE BKWP02	Barium	2.32	
WIPE 39WP32	Barium	2.31	
WIPE 313WP34	Barium	2.21	1-7-0-1
WIPE 312WP12	Barium	2.15	
WIPE 39WP56B	Barium	2.14	
WIPE 312WP57	Barium	2.13	***************************************
WIPE 312WP66	Barium	2.13	
WIPE 39WP95	Barium	2.13	
WIPE 312WP23	Barium	2.11	***
WIPE BKWP04	Barium	2.05	
WIPE 313WP34B	Barium	2.04	- VB4W
WIPE 39WP206	Barium	2.02	
WIPE 313WP92	Barium	2.01	
WIPE 39WP232	Barium	2.01	
VIPE 311WP85	Barium		
WIPE 313WP85		1.99	
NIPE 313WP89	Barium	1.95	
NIPE 313VVP89 NIPE 292WP37	Barium	1.91	
	Barium	1.89	
WIPE 311WP26B	Barium	1.89	
WIPE 39WP163	Barium	1.89	
WIPE 292WP56	Barium	1.88	
WIPE 311WP53	Barium	1.88	
VIPE 292WP13	Barium	1.87	
VIPE 312WP16	Barium	1.86	
VIPE 37WP22	Barium	1.84	
VIPE 39WP256	Barium	1.82	
VIPE BKWP01	Barium	1.82	
VIPE 39WP249	Barium	1.81	
VIPE 39WP249 VIPE 312WP58	Barium	1.81	

Site ID	Analyte	Result	Qualifier
WIPE 312WP63	Barium	1.74	
WIPE 37WP10	Barium	1.73	
WIPE 37WP43	Barium	1.72	
WIPE 37WP22B	Barium	1.68	
WIPE 311WP61	Barium	1.67	
WIPE 313WP70	Barium	1.67	
WIPE 39WP184	Barium	1.66	
WIPE 292WP52	Barium	1.61	
WIPE 312WP26	Barium	1.6	
WIPE 313WP64	Barium	1.6	
WIPE 311WP30	Barium	1.58	
WIPE 39WP239	Barium	1.58	
WIPE 311WP58	Barium	1.57	
WIPE 36WP13	Barium	1.56	
		1.56	
WIPE 43WP03B	Barium	1.51	
WIPE 311WP77	Barium	1.5	
WIPE 312WP79	Barium	1.48	
WIPE 39WP27	Barium		
WIPE 311WP11	Barium	1.45	
WIPE 39WP158	Barium	1.43	
WIPE 39WP28	Barium	1.43	
WIPE 292WP24	Barium	1.41	
WIPE 39WP45	Barium	1.41	
WIPE 243WP05	Barium	1.4	
WIPE 311WP76	Barium	1.4	
WIPE 313WP55	Barium	1.39	
WIPE 37WP08	Barium	1.38	
WIPE 311WP51	Barium	1.37	
WIPE 243WP06	Barium	1.35	
WIPE 311WP18	Barium	1.32	
WIPE 312WP08	Barium	1.32	
WIPE 39WP216	Barium	1.3	
WIPE 292WP39	Barium	1.29	
WIPE 312WP06	Barium	1.28	
WIPE 39WP142	Barium	1.27	
WIPE 312WP94	Barium	1.26	
WIPE 312WP83	Barium	1.21	
WIPE 312WP41	Barium	1.19	
WIPE 37WP31	Barium	1.18	
WIPE 97WP28	Barium	1.18	
WIPE 37WP29	Barium	1.16	
WIPE 39WP242	Barium	1.15	
WIPE 313WP07	Barium	1.13	
WIPE 313WP07	Barium	1.13	
		1.13	
WIPE 292WP02	Barium	1.12	
WIPE 311WP83	Barium	1.12	
WIPE 313WP13	Barium	1.12	
WIPE 37WP21	Barium		
WIPE 118WP02	Barium	1.11	
WIPE 39WP124B	Barium	1.09	
WIPE 39WP98	Barium	1.09	
WIPE 313WP90	Barium	1.07	
WIPE 311WP49	Barium	1.06	
WIPE 37WP05	Barium	1.06	
WIPE 39WP29	Barium	1.05	
WIPE 312WP100	Barium	1.04	
WIPE 312WP59	Barium	1.03	
WIPE 311WP56	Barium	0.988	
WIPE 313WP71	Barium	0.981	

Site ID	Analyte	Result	Qualifier
WIPE 292WP51	Barium	0.925	Quanner
WIPE 311WP70	Barium	0.921	
WIPE 39WP167	Barium	0.92	
WIPE 312WP43	Barium	0.919	
WIPE 39WP221	Barium	0.909	
WIPE 311WP72	Barium	0.905	
WIPE 311WP42	Barium	0.903	
WIPE 311WP42	Barium	0.897	
WIPE 312WP42	Barium	0.895	
WIPE 39WP180		0.893	
WIPE 39VP 180	Barium	0.886	
	Barium		
WIPE 39WP82	Barium	0.868	
WIPE 39WP51	Barium	0.867	
WIPE 37WP02	Barium	0.864	
WIPE 312WP84	Barium	0.848	
WIPE 311WP45	Barium	0.84	
WIPE 39WP252	Barium	0.84	
WIPE 313WP63	Barium	0.835	
WIPE 39WP201	Barium	0.822	
WIPE 292WP48	Barium	0.819	
WIPE 37WP47	Barium	0.815	
WIPE 243WP02	Barium	0.813	
WIPE 313WP42	Barium	0.807	
WIPE 39WP179	Barium	0.804	
WIPE 311WP57	Barium	0.802	
WIPE 37WP23	Barium	0.792	
WIPE 313WP16	Barium	0.787	
WIPE 37WP39	Barium	0.78	
WIPE 292WP85	Barium	0.76	
WIPE 39WP159	Barium	0.745	
WIPE 312WP55	Barium	0.728	
WIPE 39WP61	Barium	0.726	
WIPE 39WP183	Barium	0.721	
WIPE 39WP72	Barium	0.721	
WIPE 39WP124	Barium	0.718	
WIPE 39WP145	Barium	0.715	
WIPE 39WP199	Barium	0.713	
WIPE 97WP33	Barium	0.706	
WIPE 313WP136	Barium	0.694	
WIPE 313WP109	Barium	0.69	
WIPE 39WP100	Barium	0.689	
WIPE 313WP04	Barium	0.686	
WIPE 312WP72	Barium	0.685	
WIPE 37WP26	Barium	0.679	
WIPE 39WP252B	Barium	0.678	
WIPE 39WP181	Barium	0.659	
WIPE 39WP77	Barium	0.652	
WIPE 131WP05	Barium	0.65	
WIPE 39WP01	Barium	0.649	
WIPE 312WP48	Barium	0.633	
WIPE 292WP74	Barium	0.632	
WIPE 312WP32	Barium	0.614	
WIPE 311WP09	Barium	0.609	-
WIPE 313WP135	Barium	0.609	
WIPE 312WP56B	Barium	0.597	
WIPE 313WP54	Barium	0.593	
WIPE 39WP41	Barium	0.59	
WIPE 37WP36	Barium	0.582	
WIPE 311WP80	Barium	0.581	
	1	0.001	

Site ID	Analyte	Result	Qualifier
WIPE 39WP150	Barium	0.572	
WIPE 37WP15	Barium	0.571	
WIPE 313WP14	Barium	0.57	
WIPE 39WP187	Barium	0.57	
WIPE 312WP44	Barium	0,568	
WIPE 39WP74B	Barium	0.563	
WIPE 292WP41	Barium	0.561	
WIPE 313WP23	Barium	0.561	
WIPE 39WP208	Barium	0.557	
WIPE 39WP154	Barium	0.555	
WIPE 37WP49	Barium	0.554	
WIPE 311WP20	Barium	0.549	
WIPE 292WP09	Barium	0.547	
WIPE 312WP48B	Barium	0.547	
WIPE 312WP47	Barium	0.544	
WIPE 97WP21	Barium	0.543	
WIPE BKWP03	Barium	0.542	
WIPE 313WP48	Barium	0.541	
WIPE 312WP96	Barium	0.538	
WIPE 111WP04	Barium	0.536	
WIPE 39WP05	Barium	0.533	
WIPE 39WP67	Barium	0.531	
WIPE 312WP32B	Barium	0.53	
WIPE 311WP39	Barium	0.528	
WIPE 118WP04	Barium	0.523	
WIPE 36WP14		0.52	
	Barium	0.517	
WIPE 39WP188B	Barium	0.517	
WIPE 242WP60	Barium	0.503	
WIPE 313WP29 WIPE 37WP09	Barium	0.503	
	Barium	0.303	
WIPE 313WP58	Barium	0.497	<u></u>
WIPE 313WP82	Barium	0.497	
WIPE 39WP102B	Barium	0.495	
WIPE 292WP21	Barium	0.493	
WIPE 39WP83	Barium	0.483	
WIPE 39WP62	Barium		
WIPE 36WP03	Barium	0.482	
WIPE 313WP114	Barium	0.481	
WIPE 39WP86	Barium	0.48	
WIPE 311WP47B	Barium	0.476	
WIPE 37WP48	Barium	0.471	
WIPE 39WP127	Barium	0.469	
WIPE 39WP179B	Barium	0.468	
WIPE 313WP32	Barium	0.466	
WIPE 39WP22	Barium	0.465	
WIPE 39WP74	Barium	0.463	
WIPE 312WP56	Barium	0.46	
WIPE 292WP68	Barium	0.459	
WIPE 39WP06	Barium	0.459	
WIPE 313WP24	Barium	0.458	
WIPE 39WP12	Barium	0.457	
WIPE 313WP46	Barium	0.455	
WIPE 313WP135B	Barium	0.452	
WIPE 313WP43	Barium	0.448	
WIPE 39WP260	Barium	0.446	
WIPE 39WP144	Barium	0.445	
WIPE 39WP44	Barium	0.438	
WIPE 39WP120	Barium	0.437	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result Qualifier
WIPE 292WP42	Barium	0.434
WIPE 311WP07	Barium	0.433
WIPE 37WP07	Barium	0.433
WIPE 312WP97	Barium	0.426
WIPE 39WP76	Barium	0.421
WIPE 292WP71	Barium	0.412
WIPE 131WP09	Barium	0.411
WIPE 312WP29	Barium	0.41
WIPE 117WP02B	Barium	0.409
WIPE 313WP76	Barium	0.409
WIPE 131WP08	Barium	0.407
WIPE 39WP188	Barium	0.406
WIPE 39WP14	Barium	0.401
WIPE 313WP50	Barium	0.399
WIPE 39WP39	Barium	0.398
WIPE 311WP43	Barium	0.393
WIPE 39WP53	Barium	0.393
WIPE 312WP53	Barium	0.39
WIPE 312WF33	Barium	0.389
WIPE 39WP138	Barium	0.388
WIPE 37WP34	Barium	0.385
WIPE 37 WP34	Barium	
WIPE 39WP200B	Barium	0.379
WIPE 39WP35B		0.377
WIPE 312WP78	Barium	0.376
WIPE 97WP14	Barium	0.374
	Barium	0.374
WIPE 313WP21	Barium	0.371
WIPE 39WP248	Barium	0.369
WIPE 949WP13	Barium	0.368
WIPE 243WP09	Barium	0.367
WIPE 39WP47	Barium	0.36
WIPE 39WP109	Barium	0.358
WIPE 292WP79	Barium	0.342
WIPE 313WP133	Barium	0.339
WIPE 292WP31B	Barium	0.338
WIPE 312WP30	Barium	0.336
WIPE 312WP99	Barium	0.336
WIPE 313WP01	Barium	0.334
WIPE 292WP69	Barium	0.333
WIPE 37WP19	Barium	0.331
WIPE 39WP120B	Barium	0.329
WIPE 39WP165	Barium	0.327
WIPE 39WP136	Barium	0.32
WIPE 39WP243	Barium	0.319
WIPE 39WP36	Barium	0.316
WIPE 39WP55	Barium	0.316
WIPE 117WP02	Barium	0.314
WIPE 311WP12	Barium	0.314
WIPE 312WP89	Barium	0.313
WIPE 313WP81	Barium	0.313
WIPE 312WP108	Barium	0.309
WIPE 39WP160	Barium	0.304
NIPE 39WP40	Barium	0.304
WIPE 39WP75B	Barium	0.304
WIPE 97WP03	Barium	0.304
WIPE 39WP87	Barium	0.302
NIPE 311WP46	Barium	0.301
WIPE 313WP41	Barium	0.3
WIPE 292WP70	Barium	0.298

Site ID	Analyte	Result	Qualifier
WIPE 37WP32	Barium	0.297	
WIPE 39WP134	Barium	0.294	
WIPE 312WP102	Barium	0.291	
WIPE 39WP229	Barium	0.291	
WIPE 39WP63	Barium	0.291	
WIPE 243WP01	Barium	0.288	
WIPE 39WP197	Barium	0.287	
WIPE 313WP22	Barium	0.285	
WIPE 312WP50	Barium	0.282	
WIPE 292WP11	Barium	0.275	
WIPE 312WP74	Barium	0.273	
WIPE 312WP74	Barium	0.273	
		0.271	
WIPE 39WP09	Barium	0.271	
WIPE 39WP75	Barium	0.269	
WIPE 312WP22	Barium		
WIPE 97WP08	Barium	0.269	
WIPE 39WP235	Barium	0.264	
WIPE 313WP08	Barium	0.263	
WIPE 313WP31	Barium	0.26	
WIPE 39WP43	Barium	0.26	
WIPE 311WP66	Barium	0.258	
WIPE 39WP207	Barium	0.258	
WIPE 292WP81	Barium	0.254	
WIPE 39WP79	Barium	0.252	
WIPE 97WP15	Barium	0.249	
WIPE 39WP69	Barium	0.247	
WIPE 39WP102	Barium	0.244	
WIPE 39WP39	Barium	0.244	
WIPE 243WP04	Barium	0.242	
WIPE 39WP169	Barium	0.241	-
WIPE 39WP160B	Barium	0.239	
WIPE 131WP04	Barium	0,238	
WIPE 131WP11	Barium	0.238	
WIPE 312WP106	Barium	0.237	
WIPE 39WP78	Barium	0.236	
WIPE 313WP77	Barium	0.235	
WIPE 313WP77		0.235	
	Barium	0.234	
WIPE 39WP26	Barium		
WIPE 97WP07	Barium	0.232	
WIPE 97WP04	Barium	0.231	
WIPE 312WP104	Barium	0.229	
WIPE 39WP71	Barium	0.229	
WIPE 97WP05	Barium	0.228	
WIPE 312WP112	Barium	0.227	
WIPE 39WP20	Barium	0.226	
WIPE 292WP29	Barium	0.225	
WIPE 39WP68	Barium	0.225	
WIPE 43WP04	Barium	0.224	
WIPE 313WP45	Barium	0.22	
WIPE 39WP10	Barium	0.219	
WIPE 39WP245	Barium	0.219	
WIPE 37WP16	Barium	0.218	
WIPE 39WP251	Barium	0.218	
WIPE 39WP80	Barium	0.216	
WIPE 39WP170	Barium	0.215	
WIPE 39WP132	Barium	0.214	
WIPE 39WP245B	Barium	0.214	
WIPE 97WP06	Barium	0.211	
WIPE 39WP10B	Barium	0.21	
**** C 09441-10D	Juli Willi	0.21	

Site ID	Analyte	Result	Qualifier
WIPE 292WP06	Barium	0.208	
WIPE 292WP28	Barium	0.208	
WIPE 313WP15	Barium	0.207	
WIPE 39WP153B	Barium	0.207	
WIPE 292WP44	Barium	0.206	
WIPE 311WP48	Barium	0.206	
WIPE 311WP50	Barium	0.206	
WIPE 39WP19	Barium	0.206	
WIPE 313WP10	Barium	0,205	
WIPE 39WP21	Barium	0.204	
WIPE 292WP16	Barium	0.202	
WIPE 313WP61	Barium	0.202	
WIPE 39WP226	Barium	0.202	· · · · · · · · · · · · · · · · · · ·
WIPE 312WP101	Barium		
		0.2	
WIPE 39WP24	Barium	0.198	
WIPE 313WP57	Barium	0.197	
WIPE 39WP11	Barium	0.196	
WIPE 39WP34	Barium	0.195	
WIPE 39WP211	Barium	0.193	
WIPE 131WP01	Barium	0.192	
WIPE 292WP34	Barium	0.192	
WIPE 39WP162	Barium	0.189	
WIPE 39WP116	Barium	0.187	
WIPE 36WP12	Barium	0.186	
WIPE 292WP57	Barium	0.184	,
WIPE 312WP87	Barium	0.184	217.72
WIPE 243WP07	Barium	0.182	
WIPE 313WP157	Barium	0.182	
WIPE 312WP88	Barium	0.179	
WIPE 39WP225	Barium	0.179	
WIPE 39WP110	Barium	0.178	
WIPE 292WP65	Barium	0.177	
WIPE 97WP02	Barium	0.177	
WIPE 97WP10	Barium	0.177	
WIPE 313WP06	Barium	0.176	
WIPE 97WP01	Barium	0.176	
WIPE 39WP35	Barium	0.174	
WIPE 313WP154	Barium	0.174	
WIPE 311WP47	Barium		
WIPE 312WP09	Barium	0.172	
WIPE 39WP131	Barium	0.171	
WIPE 39WP181		0.171	
WIPE 39WP198	Barium Barium	0.171	
WIPE 39WP81		0.17	
	Barium	0.17	
WIPE 39WP115	Barium	0.168	
WIPE 39WP186	Barium	0.168	****
WIPE 312WP105	Barium	0.167	
WIPE 39WP141	Barium	0.167	
NIPE 292WP45	Barium	0.166	
WIPE 39WP215	Barium	0.166	
WIPE 292WP63	Barium	0.165	
WIPE 312WP94B	Barium	0.165	
VIPE 313WP158	Barium	0.165	
WIPE 313WP131	Barium	0.164	
WIPE 39WP118	Barium	0.163	
VIPE 312WP49	Barium	0.16	
WIPE 312WP107	Barium	0.155	
WIPE 39WP185	Barium	0.154	
	1	0.104	

Site ID	Analyte	Result	Qualifier
WIPE 292WP59	Barium	0.151	
WIPE 313WP03	Barium	0.151	
WIPE 292WP27	Barium	0.15	
WIPE 39WP210	Barium	0.15	
WIPE 313WP19	Barium	0.149	
WIPE 311WP82	Barium	0.148	
WIPE 39WP151	Barium	0.148	
WIPE 292WP08	Barium	0.147	. ,
WIPE 313WP111	Barium	0.147	
WIPE 313WP111	Barium	0.146	
		0.142	
WIPE 39WP130	Barium	0.142	
WIPE 39WP119	Barium	0.138	
WIPE 39WP15	Barium	0.137	
WIPE 39WP13	Barium	0.137	
WIPE 39WP168	Barium	0.131	
WIPE 292WP26	Barium		
WIPE 312WP95	Barium	0.131	
WIPE 97WP09	Barium	0.129	
WIPE 292WP47	Barium	0.128	
WIPE 312WP91	Barium	0.127	
WIPE 292WP50	Barium	0.126	
WIPE 312WP04	Barium	0.126	
WIPE 312WP15	Barium	0.124	
WIPE 311WP55	Barium	0.123	
WIPE 311WP10	Barium	0.122	
WIPE 39WP106	Barium	0.119	
WIPE 39WP133	Barium	0.119	
WIPE 39WP238	Barium	0.119	
WIPE 312WP81	Barium	0.117	
WIPE 43WP05	Barium	0.117	
WIPE 311WP84B	Barium	0.116	
WIPE 313WP37	Barium	0.116	
WIPE 36WP11	Barium	0.116	
WIPE 39WP108	Barium	0.115	
WIPE 39WP168	Barium	0.115	
WIPE 292WP17	Barium	0.114	
WIPE 39WP135	Barium	0.114	
WIPE 292WP33	Barium	0.113	
WIPE 311WP08	Barium	0.113	
WIPE 313WP44	Barium	0.113	
WIPE 312WP18	Barium	0.112	
WIPE 97WP32	Barium	0.111	
WIPE 292WP36	Barium	0.11	
WIPE 313WP145	Barium	0.11	
WIPE 118WP03	Barium	0.108	
WIPE 313WP60	Barium	0.108	
WIPE 39WP214	Barium	0.108	
WIPE 39WF214	Barium	0.100	
WIPE 312WP61	Barium	0.107	
		0.107	
WIPE 39WP246	Barium		
WIPE 313WP74	Barium	0.105	
WIPE 131WP03	Barium	0.104	
WIPE 311WP74	Barium	0.104	
WIPE 312WP10	Barium	0.104	
WIPE 292WP62	Barium	0.102	
WIPE 311WP52	Barium	0.101	
WIPE 39WP129	Barium	0.101	
WIPE 312WP20	Barium	0.0997	
WIPE 39WP157	Barium	0.097	

Site ID	Analyte	Result	Qualifier
WIPE 39WP155	Barium	0.0935	
WIPE 37WP28	Barium	0.0934	
WIPE 311WP84	Barium	0.0923	
WIPE 312WP93	Barium	0.0915	
WIPE 292WP18	Barium	0.0914	
WIPE 39WP114	Barium	0.09	
WIPE 39WP128	Barium	0.09	
WIPE 292WP10	Barium	0.0889	
WIPE 39WP140	Barium	0.0855	
WIPE 39WP234	Barium	0.0851	
WIPE 39WP149	Barium	0.0843	
WIPE 311WP44	Barium	0.0828	70,-00
WIPE 311WP41	Barium	0.0806	
WIPE 292WP76	Barium	0.0775	
WIPE 292WP80		0.0757	
	Barium	0.0741	
WIPE 313WP75	Barium		
WIPE 292WP05	Barium	0.0701	
WIPE 311WP65	Barium	0.068	
WIPE 292WP12	Barium	0.0675	
WIPE 60WP09	Benzo [A] Anthracene	5.4	
WIPE 39WP48	Benzo [A] Anthracene	4	
WIPE 311WP87	Benzo [A] Anthracene	0.72	
WIPE 311WP17	Benzo [A] Anthracene	0.68	
WIPE 39WP261	Benzo [A] Anthracene	0.66	
WIPE 39WP92	Benzo [A] Anthracene	0.6	
WIPE 311WP34	Benzo [A] Anthracene	0.53	
WIPE 311WP19	Benzo [A] Anthracene	0.38	
WIPE 60WP08	Benzo [A] Anthracene	0.31	
WIPE 37WP50	Benzo [A] Anthracene	0.23	
WIPE 39WP132	Benzo [A] Anthracene	0.21	
WIPE 39WP16	Benzo [A] Anthracene	0.17	
WIPE 39WP40	Benzo [A] Anthracene	0.17	
WIPE 292WP41	Benzo [A] Anthracene	0.16	
WIPE 313WP160	Benzo [A] Anthracene	0.16	
WIPE 313WP26	Benzo [A] Anthracene	0.16	
WIPE 39WP10	Benzo [A] Anthracene	0.13	
WIPE 313WP12	Benzo [A] Anthracene	0.12	
WIPE 39WP130	Benzo [A] Anthracene	0.11	
WIPE 312WP69	Benzo [A] Anthracene	0.1	
WIPE 37WP18	Benzo [A] Anthracene	0.08	
WIPE 39WP118	Benzo [A] Anthracene	0.08	
WIPE 39WP08	Benzo [A] Anthracene	0.075	
WIPE 39WP215	Benzo [A] Anthracene	0.07	
WIPE 39WP50	Benzo [A] Anthracene	0.07	
WIPE 97WP27	Benzo [A] Anthracene	0.07	
WIPE 39WP02	Benzo [A] Anthracene	0.067	
WIPE 39WP02	Benzo [A] Anthracene	0.057	
WIPE 292WP82		0.057	
	Benzo [A] Anthracene		
WIPE 39WP53	Benzo [A] Anthracene	0.05	
WIPE 312WP109	Benzo [A] Anthracene	0.045	
WIPE 39WP98	Benzo [A] Anthracene	0.03	
WIPE 39WP11	Benzo [A] Anthracene	0.02	
WIPE 60WP09	Benzo [A] Pyrene	3.3	
WIPE 313WP12	Benzo [B] Fluoranthene	3.3	
WIPE 313WP160	Benzo [B] Fluoranthene	0.83	
WIPE 292WP30	Benzo [B] Fluoranthene	0.61	
WIPE 97WP27	Benzo [B] Fluoranthene	0.35	
WIPE 312WP69	Benzo [B] Fluoranthene	0.16	
WIPE 313WP160	Benzo [G.H.I] Perylene	1.8	

Site ID	Analyte	Result	Qualifier
WIPE 313WP12	Benzo [G.H.I] Perylene	0.49	
WIPE 97WP01	Benzo [G.H.I] Perylene	0.28	
WIPE 312WP102	Benzo [G.H.I] Perylene	0.2	
WIPE 37WP51	Benzo [K] Fluoranthene	0.26	
WIPE 312WP86	Benzo [K] Fluoranthene	0.25	
WIPE 292WP31	Benzo [K] Fluoranthene	0.23	
WIPE 39WP221	Benzo [K] Fluoranthene	0.21	
WIPE 312WP69	Benzo [K] Fluoranthene	0.15	
WIPE 292WP41	Benzo [K] Fluoranthene	0.13	
WIPE 313WP26	Benzo [K] Fluoranthene	0.13	
WIPE 312WP102	Benzo [K] Fluoranthene	0.08	
WIPE 312WP30	Beryllium	95.5	
WIPE 312WP29	Beryllium	24.7	
WIPE 312WP113	Beryllium	5.71	
WIPE 312WP109	Beryllium	5.5	
WIPE 312WP07	Beryllium	5.3	
WIPE 312WP03	Beryllium	4.29	
WIPE 312WP19	Beryllium	4.02	
WIPE 312WP06	Beryllium	1.75	
WIPE 312WP02	Beryllium	0.653	
WIPE 312WP110	Beryllium	0.533	
WIPE 312WP31	Beryllium	0.449	
WIPE 312WP02B	Beryllium	0.403	
WIPE 312WP11	Beryllium	0.329	
WIPE 312WP25	Beryllium	0.286	
WIPE 312WP27	Beryllium	0.266	
WIPE 312WP114	Beryllium	0.24	
WIPE 312WP74	Beryllium	0.213	
WIPE 312WP64	Beryllium	0.196	
WIPE 312WP77	Beryllium	0.167	
WIPE 312WP08	Beryllium	0.164	<u>-</u>
WIPE 312WP13	Beryllium	0.164	
WIPE 312WP111	Beryllium	0.163	
WIPE 312WP12	Beryllium	0.158	
WIPE 312WP21	Beryllium	0.158	
WIPE 312WP58	Beryllium	0.13	
WIPE 312WP23	Beryllium	0.128	
WIPE 312WP66	Beryllium	0.111	
WIPE 312WP26	Beryllium	0.108	
WIPE 311WP28	Beryllium	0.103	
WIPE 312WP05	Beryllium	0.0996	
WIPE 312WP60	Beryllium	0.0964	
WIPE 312WP14	Beryllium	0.0963	
WIPE 43WP04	Beryllium	0.0898	
WIPE 39WP88	Beryllium	0.0854	
WIPE 37WP51	Beryllium	0.0763	
WIPE 312WP04	Beryllium	0.0662	
WIPE 311WP14	Beryllium	0.0655	
WIPE 312WP79	Beryllium	0.0633	
WIPE 243WP10	Beryllium	0.058	
WIPE 292WP09	Beryllium	0.0574	
WIPE 312WP37	Beryllium	0.0545	
WIPE 37WP54	Beryllium	0.0522	
WIPE 39WP50	Beryllium	0.0513	
WIPE 39WP178	Beryllium	0.0483	
WIPE 312WP112	Beryllium	0.0456	
WIPE 37WP53	Beryllium	0.0456	
WIPE 312WP62	Beryllium	0.0448	
WIPE 312WF02	Beryllium	0.0443	
AAL FOLLAALOL	DOI YIII CITE	0.0-1-0	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifie
WIPE 311WP37	Beryllium	0.0441	
WIPE 312WP83	Beryllium	0.0438	
WIPE 312WP34	Beryllium	0.0426	
WIPE 292WP57	Beryllium	0.0411	
WIPE 312WP92B	Beryllium	0.0387	
WIPE 312WP45	Beryllium	0.0378	
WIPE 312WP33	Beryllium	0.0373	
WIPE 292WP63	Beryllium	0.035	
WIPE 312WP01	Beryllium	0.0347	
WIPE 312WP26B	Beryllium	0.033	-
WIPE 312WP63	Beryllium	0.0324	
WIPE 312WP56	Beryllium	0.0314	
WIPE 312WP59	Beryllium	0.0313	
WIPE 312WP38	Beryllium	0.0273	
WIPE 312WP16	Beryllium	0.027	
WIPE 311WP32			
WIPE 311WP15	Beryllium	0.0266	
	Beryllium	0.0257	
WIPE 311WP19	Beryllium	0.0246	
WIPE 311WP13	Beryllium	0.0236	
WIPE 311WP68	Beryllium	0.0224	
WIPE 312WP55	Beryllium	0.0219	
WIPE 36WP08	Beryllium	0.019	
WIPE 39WP96	Beryllium	0.0174	
WIPE 39WP257	Beryllium	0.0173	
WIPE 39WP97	Beryllium	0.0161	
WIPE 311WP35	Beryllium	0.0154	
WIPE 312WP09	Beryllium	0.0126	770
WIPE 43WP09	Beryllium	0.0124	
WIPE 292WP40	beta-Endosulfan	0.0705	3T
WIPE 311WP68	beta-Endosulfan	0.047	3T
WIPE 243WP05	beta-Endosulfan	0.0421	
WIPE 243WP06	beta-Endosulfan	0.0365	
WIPE 37WP22B	beta-Endosulfan	0.0301	
WIPE 292WP39	beta-Endosulfan	0.0241	
WIPE 311WP19	beta-Endosulfan	0.0224	
WIPE 37WP27	beta-Endosulfan	0.0175	
WIPE 311WP17	beta-Endosulfan	0.0153	
WIPE 292WP21	beta-Endosulfan	0.0133	
WIPE 311WP28	beta-Endosulfan	0.0122	
WIPE 311WP26	beta-Endosulfan	0.0122	1700
WIPE 311WP88	beta-Endosulfan	0.0112	
NIPE 43WP02	beta-Endosulfan	0.0112	
WIPE 311WP21	beta-Endosulfan	0.00962	
WIPE 292WP19	beta-Endosulfan		
WIPE 311WP25	beta-Endosulfan	0.00921	
WIPE 292WP09	beta-Endosulfan	0.00918	
WIPE 292VVP09	beta-Endosulfan	0.00902	
WIPE 311WP35		0.00893	
VIPE 311WP33	beta-Endosulfan	0.00883	
VIPE 311VVP24 VIPE 292WP38	beta-Endosulfan	0.00809	
	beta-Endosulfan	0.00803	
VIPE 36WP08	beta-Endosulfan	0.00632	
VIPE 292WP24	beta-Endosulfan	0.00612	
VIPE 292WP11	beta-Endosulfan	0.00586	
VIPE 37WP33	beta-Endosulfan	0.00586	
VIPE 311WP15	beta-Endosulfan	0.00556	
VIPE 37WP06	beta-Endosulfan	0.005	
VIPE 292WP32	beta-Endosulfan	0.00475	
VIPE 292WP27	beta-Endosulfan	0.00459	
VIPE 292WP37	beta-Endosulfan	0.00451	

Site ID	Analyte	Result	Qualifier
WIPE 311WP75	beta-Endosulfan	0.00426	
WIPE 312WP26	beta-Endosulfan	0.00397	
WIPE 312WP26B	beta-Endosulfan	0.00392	-
WIPE 311WP13	beta-Endosulfan	0.00381	
WIPE 311WP34	beta-Endosulfan	0.00375	
WIPE 37WP37	beta-Endosulfan	0.00369	
WIPE 292WP04	beta-Endosulfan	0.00366	
WIPE 311WP81	beta-Endosulfan	0.00365	
WIPE 292WP26	beta-Endosulfan	0.00363	
WIPE 292WP06	beta-Endosulfan	0.00335	
WIPE 292WP23	beta-Endosulfan	0.00331	
WIPE 292WP07	beta-Endosulfan	0.00312	
WIPE 292VVP07	beta-Endosulfan	0.00312	
WIPE 292WP03	beta-Endosulfan	0.00301	
	beta-Endosulfan	0.00292	
WIPE 312WP25	beta-Endosulfan	0.00288	
WIPE 292WP10		0.00288	
WIPE 37WP12	beta-Endosulfan		
WIPE 292WP02	beta-Endosulfan	0.00272	
WIPE 311WP13B	beta-Endosulfan	0.00269	
WIPE 292WP36	beta-Endosulfan	0.00261	
WIPE 37WP14	beta-Endosulfan	0.00259	
WIPE 37WP29	beta-Endosulfan	0.00259	
WIPE 37WP50	beta-Endosulfan	0.00256	
WIPE 37WP40	beta-Endosulfan	0.00255	
WIPE 292WP18	beta-Endosulfan	0.00247	
WIPE 292WP20	beta-Endosulfan	0.00227	
WIPE 36WP05	beta-Endosulfan	0.00194	
WIPE 311WP87	beta-Endosulfan	0.00192	
WIPE 243WP03	beta-Endosulfan	0.00189	
WIPE BKWP01B	beta-Endosulfan	0.00189	
WIPE 311WP05	beta-Endosulfan	0.00186	
WIPE 292WP16	beta-Endosulfan	0.00181	
WIPE 37WP11	beta-Endosulfan	0.00179	
WIPE 111WP05	beta-Endosulfan	0.00177	
WIPE 37WP04	beta-Endosulfan	0.00176	
WIPE 37WP04B	beta-Endosulfan	0.00173	
WIPE 292WP28	beta-Endosulfan	0.00172	
WIPE 37WP44	beta-Endosulfan	0.00168	
WIPE 37WP08	beta-Endosulfan	0.00165	
WIPE 292WP33	beta-Endosulfan	0.00162	
WIPE 243WP04	beta-Endosulfan	0.00161	
WIPE 292WP34	beta-Endosulfan	0.00159	
WIPE 36WP07B	beta-Endosulfan	0.00154	
WIPE 37WP41	beta-Endosulfan	0.0015	
WIPE 243WP02	beta-Endosulfan	0.00147	
WIPE 292WP29	beta-Endosulfan	0.00146	
WIPE 60WP03	beta-Endosulfan	0.00125	
WIPE 36WP06	beta-Endosulfan	0.00123	
WIPE 292WP13	beta-Endosulfan	0.0012	
WIPE 311WP77	beta-Endosulfan	0.00117	
WIPE 37WP03	beta-Endosulfan	0.00109	,
WIPE 37WP13	beta-Endosulfan	0.000998	
WIPE 292WP05	beta-Endosulfan	0.000944	
WIPE 36WP05B	beta-Endosulfan	0.00087	
WIPE 36WP09	beta-Endosulfan	0.000816	
WIPE 39WP158C	beta-Endosulfan	0.0007	
WIPE 292WP12	beta-Endosulfan	0.000674	
WIPE 292VVP12 WIPE 37WP49			
	beta-Endosulfan	0.000426	
WIPE 37WP30	beta-Endosulfan	0.000422	

Site ID	Analyte	Result	Qualifier
WIPE 39WP119	beta-Endosulfan	0.0004	
WIPE 39WP138	beta-Endosulfan	0.0004	
WIPE 311WP08	bis (2-Ethylhexyl) Phthalate	53	
WIPE 39WP217	bis (2-Ethylhexyl) Phthalate	42	
WIPE 311WP37	bis (2-Ethylhexyl) Phthalate	34	
WIPE 39WP74	bis (2-Ethylhexyl) Phthalate	33	GT
WIPE 39WP74B	bis (2-Ethylhexyl) Phthalate	33	GT
WIPE 39WP221	bis (2-Ethylhexyl) Phthalate	31	
WIPE 39WP171	bis (2-Ethylhexyl) Phthalate	18	
WIPE 39WP79	bis (2-Ethylhexyl) Phthalate	15	
WIPE 39WP72	bis (2-Ethylhexyl) Phthalate	14	
WIPE 39WP69	bis (2-Ethylhexyl) Phthalate	12	
WIPE 39WP61	bis (2-Ethylhexyl) Phthalate	11	
WIPE 39WP156	bis (2-Ethylhexyl) Phthalate	10	
WIPE 118WP02	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 131WP09	bis (2-Ethylhexyl) Phthalate	9.9	G
WIPE 243WP03	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 292WP19	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 292WP24	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 292WP37	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 292WP85	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 312WP05	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 312WP06	bis (2-Ethylhexyl) Phthalate	9.9	
WIPE 312WP07	bis (2-Ethylhexyl) Phthalate	9.9	
WIPE 312WP08	bis (2-Ethylhexyl) Phthalate		
WIPE 312WP13	bis (2-Ethylhexyl) Phthalate	9.9	
WIPE 312WP14	bis (2-Ethylhexyl) Phthalate	9.9	
WIPE 312WP60	bis (2-Ethylhexyl) Phthalate	9.9	
WIPE 37WP52	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE 39WP232	bis (2-Ethylhexyl) Phthalate	9.9	
WIPE 39WP242	bis (2-Ethylhexyl) Phthalate	9.9	
WIPE 39WP64	bis (2-Ethylhexyl) Phthalate	9.9	GT
WIPE BKWP08	bis (2-Ethylhexyl) Phthalate	9.9	
WIPE 292WP83	bis (2-Ethylhexyl) Phthalate	9.5	
WIPE 39WP96	bis (2-Ethylhexyl) Phthalate	9.1	
WIPE 39WP206	bis (2-Ethylhexyl) Phthalate	9	
WIPE 313WP152	bis (2-Ethylhexyl) Phthalate	8.5	
WIPE 39WP16	bis (2-Ethylhexyl) Phthalate	8.4	
WIPE 292WP58	bis (2-Ethylhexyl) Phthalate	8.1	
WIPE 39WP56B	bis (2-Ethylhexyl) Phthalate	8.1	
WIPE 39WP81	bis (2-Ethylhexyl) Phthalate	8	
WIPE BKWP02	bis (2-Ethylhexyl) Phthalate	7.6	
WIPE 39WP63	bis (2-Ethylhexyl) Phthalate	7.4	
WIPE 39WP67	bis (2-Ethylhexyl) Phthalate	7	
WIPE 292WP83B	bis (2-Ethylhexyl) Phthalate	6.8	
WIPE 312WP114	bis (2-Ethylhexyl) Phthalate	6.8	
WIPE 39WP178	bis (2-Ethylhexyl) Phthalate	6.7	
WIPE 313WP151	bis (2-Ethylhexyl) Phthalate	6.5	
WIPE 292WP75	bis (2-Ethylhexyl) Phthalate	6.3	
WIPE 39WP108	bis (2-Ethylhexyl) Phthalate	6.3	
WIPE 39WP52	bis (2-Ethylhexyl) Phthalate	6	
WIPE 292WP27	bis (2-Ethylhexyl) Phthalate	5.9	
WIPE 39WP136	bis (2-Ethylhexyl) Phthalate	5.9	
WIPE 39WP186	bis (2-Ethylhexyl) Phthalate	5.7	
WIPE 39WP93	bis (2-Ethylhexyl) Phthalate	5.7	
WIPE 39WP109	bis (2-Ethylhexyl) Phthalate	5.6	
WIPE 39WP36	bis (2-Ethylhexyl) Phthalate	5.4	
WIPE 39WP112	bis (2-Ethylhexyl) Phthalate	5.3	
WIPE 37WP53	bis (2-Ethylhexyl) Phthalate	5.1	

Site ID	Analyte	Result	Qualifier
WIPE 131WP02	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 131WP04	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 131WP05	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 131WP06	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP02	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP04	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP06	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP09	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP11	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP13	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP16	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP21	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP28	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP29	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP34	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP40	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP41	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP42	bis (2-Ethylhexyl) Phthalate	5	
WIPE 292WP51	bis (2-Ethylhexyl) Phthalate	5	
WIPE 292WP54	bis (2-Ethylhexyl) Phthalate	5	
WIPE 292WP60	bis (2-Ethylhexyl) Phthalate		GT
WIPE 292WP63	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 292WP63B	bis (2-Ethylhexyl) Phthalate	5	
WIPE 292WP65	bis (2-Ethylhexyl) Phthalate	5	
WIPE 292WP68	bis (2-Ethylhexyl) Phthalate	5	
WIPE 292WP70	bis (2-Ethylhexyl) Phthalate	5	
WIPE 292WP77	bis (2-Ethylhexyl) Phthalate	5	
WIPE 292WP79	bis (2-Ethylhexyl) Phthalate	5	
WIPE 311WP07	bis (2-Ethylhexyl) Phthalate	5	
WIPE 311WP07	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP11	bis (2-Ethylhexyl) Phthalate	5	
WIPE 311WP24	bis (2-Ethylhexyl) Phthalate	5	
WIPE 311WP25	bis (2-Ethylhexyl) Phthalate	5	
WIPE 311WP26	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP29	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP49	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP53	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP58	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP02	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP02B	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP104	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP106	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP108	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP11	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP12	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP16	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP21	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP25	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP25	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP26B	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP37	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP57	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP56	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP56B	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP50B	bis (2-Ethylhexyl) Phthalate		GT
	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP62	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP66			GT
WIPE 312WP68B	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP70	bis (2-Ethylhexyl) Phthalate		, , ,

Site ID	Analyte	Result	Qualifier
WIPE 312WP72	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 312WP89	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 312WP96	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 313WP09	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 313WP27	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 313WP32	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 313WP34	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 313WP34B	bis (2-Ethylhexyl) Phthalate	5	
WIPE 313WP55	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 313WP58	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 37WP29	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 37WP33	bis (2-Ethylhexyl) Phthalate	5	GT
WIPE 37WP35B	bis (2-Ethylhexyl) Phthalate		GT
WIPE 37WP40	bis (2-Ethylhexyl) Phthalate		GT
WIPE 37WP42	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP12	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP14	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP48	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP56	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP85	bis (2-Ethylhexyl) Phthalate		GT
WIPE 97WP21	bis (2-Ethylhexyl) Phthalate		
WIPE 97WP22			GT
WIPE 312WP21	bis (2-Ethylhexyl) Phthalate bis (2-Ethylhexyl) Phthalate	 	GT
WIPE 39WP46		5	
WIPE 312WP74	bis (2-Ethylhexyl) Phthalate	5	
WIPE 37WP27	bis (2-Ethylhexyl) Phthalate	4.9	***
WIPE 39WP22	bis (2-Ethylhexyl) Phthalate	4.9	
WIPE 39VVP22 WIPE 312WP78	bis (2-Ethylhexyl) Phthalate	4.9	
WIPE 312VVP78	bis (2-Ethylhexyl) Phthalate	4.8	
WIPE 35WP 123	bis (2-Ethylhexyl) Phthalate	4.8	
WIPE 39WP116	bis (2-Ethylhexyl) Phthalate	4.7	
NIPE 39WP1167	bis (2-Ethylhexyl) Phthalate	4.6	
WIPE 39WP40	bis (2-Ethylhexyl) Phthalate	4.6	
WIPE 39WP216	bis (2-Ethylhexyl) Phthalate	4.6	
NIPE 292WP44	bis (2-Ethylhexyl) Phthalate	4.5	
	bis (2-Ethylhexyl) Phthalate	4.4	
NIPE 312WP90 NIPE 313WP59	bis (2-Ethylhexyl) Phthalate	4.4	
VIPE 313VVP39 VIPE 292WP26	bis (2-Ethylhexyl) Phthalate	4.4	
	bis (2-Ethylhexyl) Phthalate	4.3	
VIPE 292WP81	bis (2-Ethylhexyl) Phthalate	4.3	
VIPE 39WP115	bis (2-Ethylhexyl) Phthalate	4.3	
VIPE 37WP54	bis (2-Ethylhexyl) Phthalate	4.2	
VIPE 313WP154	bis (2-Ethylhexyl) Phthalate	4.1	
VIPE 311WP45	bis (2-Ethylhexyl) Phthalate	4	
VIPE 37WP41	bis (2-Ethylhexyl) Phthalate	4	
VIPE 37WP46	bis (2-Ethylhexyl) Phthalate	4	
VIPE 39WP134	bis (2-Ethylhexyl) Phthalate	4	
VIPE 39WP211	bis (2-Ethylhexyl) Phthalate	4	
VIPE 311WP17	bis (2-Ethylhexyl) Phthalate	3.9	
VIPE 37WP35	bis (2-Ethylhexyl) Phthalate	3.9	
VIPE 39WP147	bis (2-Ethylhexyl) Phthalate	3.9	
VIPE 313WP134	bis (2-Ethylhexyl) Phthalate	3.8	
/IPE 39WP230	bis (2-Ethylhexyl) Phthalate	3.8	
/IPE 39WP231	bis (2-Ethylhexyl) Phthalate	3.8	
/IPE 292WP33	bis (2-Ethylhexyl) Phthalate	3.7	
/IPE 292WP48	bis (2-Ethylhexyl) Phthalate	3.7	
/IPE 292WP01	bis (2-Ethylhexyl) Phthalate	3.6	
/IPE 313WP11	bis (2-Ethylhexyl) Phthalate	3.6	
/IPE 313WP133	bis (2-Ethylhexyl) Phthalate	3.6	
/IPE 292WP35	bis (2-Ethylhexyl) Phthalate	3.5	

WIPE 312WP98 WIPE 37WP08 WIPE 39WP19 WIPE 97WP06 WIPE 311WP04 WIPE 311WP23 WIPE 311WP36 WIPE 313WP38 WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate	3.3 3.3 3.3 3.3	GT GT GT
WIPE 312WP98 WIPE 37WP08 WIPE 39WP19 WIPE 97WP06 WIPE 311WP04 WIPE 311WP23 WIPE 311WP36 WIPE 313WP38 WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate	3.4 3.4 3.3 3.3 3.3 3.3 3.3 3.3	GT GT GT
WIPE 37WP08 WIPE 39WP19 WIPE 97WP06 WIPE 311WP04 WIPE 311WP23 WIPE 311WP36 WIPE 313WP38 WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate	3.4 3.3 3.3 3.3 3.3 3.3 3.3	GT GT GT
WIPE 39WP19 WIPE 97WP06 WIPE 311WP04 WIPE 311WP23 WIPE 311WP36 WIPE 313WP38 WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate	3.4 3.3 3.3 3.3 3.3 3.3	GT GT GT
WIPE 97WP06 WIPE 311WP04 WIPE 311WP23 WIPE 311WP36 WIPE 313WP38 WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate	3.3 3.3 3.3 3.3 3.3	GT GT GT
WIPE 311WP04 WIPE 311WP23 WIPE 311WP36 WIPE 313WP38 WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate	3.3 3.3 3.3 3.3	GT GT GT
WIPE 311WP23 WIPE 311WP36 WIPE 313WP38 WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate	3.3 3.3 3.3 3.3	GT GT GT
WIPE 311WP36 WIPE 313WP38 WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate	3.3 3.3 3.3	GT GT
WIPE 313WP38 WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate bis (2-Ethylhexyl) Phthalate bis (2-Ethylhexyl) Phthalate bis (2-Ethylhexyl) Phthalate	3.3 3.3	GT
WIPE 313WP39 WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate bis (2-Ethylhexyl) Phthalate bis (2-Ethylhexyl) Phthalate	3.3	
WIPE 39WP199 WIPE 39WP32	bis (2-Ethylhexyl) Phthalate bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP32	bis (2-Ethylhexyl) Phthalate	3.3	GT
		3.3	ļ
			GT
	bis (2-Ethylhexyl) Phthalate		GT GT
	bis (2-Ethylhexyl) Phthalate		GT
		3.3	<u> </u>
	bis (2-Ethylhexyl) Phthalate	3.3	
	bis (2-Ethylhexyl) Phthalate	3.3	
	bis (2-Ethylhexyl) Phthalate	3.2	<u> </u>
	bis (2-Ethylhexyl) Phthalate	3.2	
	bis (2-Ethylhexyl) Phthalate	3.2	
	bis (2-Ethylhexyl) Phthalate	3.1	
	bis (2-Ethylhexyl) Phthalate		
	bis (2-Ethylhexyl) Phthalate	3.1	
	bis (2-Ethylhexyl) Phthalate	3.1	
	bis (2-Ethylhexyl) Phthalate	3.1	
	bis (2-Ethylhexyl) Phthalate	3	
	bis (2-Ethylhexyl) Phthalate	3	
	bis (2-Ethylhexyl) Phthalate	3	
	bis (2-Ethylhexyl) Phthalate	3	
	bis (2-Ethylhexyl) Phthalate	2.9	
	bis (2-Ethylhexyl) Phthalate	2.9	
	bis (2-Ethylhexyl) Phthalate	2.9	
	bis (2-Ethylhexyl) Phthalate	2.8	
	bis (2-Ethylhexyl) Phthalate	2.7	
	bis (2-Ethylhexyl) Phthalate	2.7	
	bis (2-Ethylhexyl) Phthalate	2.6	
	bis (2-Ethylhexyl) Phthalate	2.6	
	bis (2-Ethylhexyl) Phthalate	2.6	
WIPE 311WP46	bis (2-Ethylhexyl) Phthalate		GT
WIPE 311WP48	bis (2-Ethylhexyl) Phthalate		GT
WIPE 312WP102	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 312WP22	bis (2-Ethylhexyl) Phthalate	2.5	GT
	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP163	bis (2-Ethylhexyl) Phthalate		GT
WIPE 39WP185	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 39WP198	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 39WP208	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 39WP247	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 39WP77	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 39WP84	bis (2-Ethylhexyl) Phthalate	2.5	GT
WIPE 312WP95	bis (2-Ethylhexyl) Phthalate	2.5	
WIPE 313WP141	bis (2-Ethylhexyl) Phthalate	2.5	
WIPE 313WP148B	bis (2-Ethylhexyl) Phthalate	2.4	
WIPE 313WP52	bis (2-Ethylhexyl) Phthalate	2.4	
WIPE 39WP106	bis (2-Ethylhexyl) Phthalate	2.4	
WIPE 131WP11	bis (2-Ethylhexyl) Phthalate	2.3	
WIPE 312WP03	bis (2-Ethylhexyl) Phthalate	2.3	
WIPE 312WP82	bis (2-Ethylhexyl) Phthalate	2.3	ļ
WIPE 37WP04	bis (2-Ethylhexyl) Phthalate	2.3	

Site ID	Analyte	Result Qualifier
WIPE 37WP38	bis (2-Ethylhexyl) Phthalate	2.3
WIPE 37WP45	bis (2-Ethylhexyl) Phthalate	2.3
WIPE 39WP132	bis (2-Ethylhexyl) Phthalate	2.3
WIPE 39WP239	bis (2-Ethylhexyl) Phthalate	2.3
WIPE 311WP40	bis (2-Ethylhexyl) Phthalate	2.2
WIPE 312WP54	bis (2-Ethylhexyl) Phthalate	2.2
WIPE 313WP136	bis (2-Ethylhexyl) Phthalate	2.2
WIPE 37WP22	bis (2-Ethylhexyl) Phthalate	2.2
WIPE 37WP22B	bis (2-Ethylhexyl) Phthalate	2.2
WIPE 39WP20	bis (2-Ethylhexyl) Phthalate	2.2
WIPE 311WP71	bis (2-Ethylhexyl) Phthalate	2.1
WIPE 313WP144	bis (2-Ethylhexyl) Phthalate	2.1
WIPE 37WP11	bis (2-Ethylhexyl) Phthalate	2.1
WIPE 37WP14	bis (2-Ethylhexyl) Phthalate	2.1
WIPE 39WP15	bis (2-Ethylhexyl) Phthalate	2.1
WIPE 39WP249	bis (2-Ethylhexyl) Phthalate	2.1
WIPE 313WP40	bis (2-Ethylhexyl) Phthalate	2 GT
WIPE 36WP14	bis (2-Ethylhexyl) Phthalate	2 GT
WIPE 292WP08	bis (2-Ethylhexyl) Phthalate	2
WIPE 311WP13	bis (2-Ethylhexyl) Phthalate	2
WIPE 311WP15	bis (2-Ethylhexyl) Phthalate	2
WIPE 311WP61	bis (2-Ethylhexyl) Phthalate	2
WIPE 313WP12	bis (2-Ethylhexyl) Phthalate	2
WIPE 37WP12	bis (2-Ethylhexyl) Phthalate	2
WIPE 37WP37	bis (2-Ethylhexyl) Phthalate	2
WIPE 39WP124B	bis (2-Ethylhexyl) Phthalate	2
WIPE 39WP154	bis (2-Ethylhexyl) Phthalate	2
WIPE 311WP47	bis (2-Ethylhexyl) Phthalate	1.9
WIPE 312WP53	bis (2-Ethylhexyl) Phthalate	1.9
WIPE 313WP83	bis (2-Ethylhexyl) Phthalate	1.9
WIPE 37WP03	bis (2-Ethylhexyl) Phthalate	1.9
WIPE 39WP101	bis (2-Ethylhexyl) Phthalate	1.9
WIPE 39WP150	bis (2-Ethylhexyl) Phthalate	1.9
WIPE 39WP20B	bis (2-Ethylhexyl) Phthalate	1.9
WIPE 39WP245B	bis (2-Ethylhexyl) Phthalate	1.9
WIPE 311WP34	bis (2-Ethylhexyl) Phthalate	1.8
WIPE 311WP81	bis (2-Ethylhexyl) Phthalate	1.8
WIPE 37WP04B	bis (2-Ethylhexyl) Phthalate	1.8
WIPE 37WP26	bis (2-Ethylhexyl) Phthalate	1.8
WIPE 39WP120	bis (2-Ethylhexyl) Phthalate	1.8
WIPE 39WP143	bis (2-Ethylhexyl) Phthalate	1.8
WIPE 39WP54	bis (2-Ethylhexyl) Phthalate	1.8
WIPE 311WP02	bis (2-Ethylhexyl) Phthalate	1.7
WIPE 311WP13B	bis (2-Ethylhexyl) Phthalate	1.7
WIPE 312WP83	bis (2-Ethylhexyl) Phthalate	1.7
WIPE 313WP46	bis (2-Ethylhexyl) Phthalate	1.7
WIPE 313WP53B	bis (2-Ethylhexyl) Phthalate	
WIPE 37WP17		1.7
	bis (2-Ethylhexyl) Phthalate	1.7
WIPE 39WP145	bis (2-Ethylhexyl) Phthalate	1.7
WIPE 97WP09	bis (2-Ethylhexyl) Phthalate	1.7
WIPE 311WP19	bis (2-Ethylhexyl) Phthalate	1.6
WIPE 39WP124	bis (2-Ethylhexyl) Phthalate	1.6
WIPE 39WP235	bis (2-Ethylhexyl) Phthalate	1.6
WIPE 39WP39	bis (2-Ethylhexyl) Phthalate	1.6
WIPE 311WP28	bis (2-Ethylhexyl) Phthalate	1.5
WIPE 313WP148	bis (2-Ethylhexyl) Phthalate	1.5
WIPE 39WP172	bis (2-Ethylhexyl) Phthalate	1.5
WIPE 39WP181	bis (2-Ethylhexyl) Phthalate	1.5
WIPE 39WP80	bis (2-Ethylhexyl) Phthalate	1.5

Site ID	Analyte	Result	Qualifier
WIPE BKWP01	bis (2-Ethylhexyl) Phthalate	1.5	
WIPE 312WP91	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 312WP94B	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 313WP149	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 37WP50	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 39WP118	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 39WP39	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 39WP55	bis (2-Ethylhexyl) Phthalate	1.4	
WIPE 111WP05	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 292WP30	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 311WP47B	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 312WP94	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 313WP41	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 313WP51	bis (2-Ethylhexyl) Phthalate	1.3	
		1.3	
WIPE 313WP53	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 37WP20	bis (2-Ethylhexyl) Phthalate		
WIPE 39WP08	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 39WP103	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 39WP113	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 39WP209	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 39WP44	bis (2-Ethylhexyl) Phthalate	1.3	
WIPE 292WP66	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 311WP16	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 311WP88	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 313WP02	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 37WP18	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 37WP47	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 39WP10	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 39WP150	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 39WP91	bis (2-Ethylhexyl) Phthalate	1.2	
WIPE 292WP36	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 312WP86	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 312WP92B	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 313WP05	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 313WP150	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 36WP04	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP03	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP104	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP196	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP197	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP225	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 39WP245	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 97WP23	bis (2-Ethylhexyl) Phthalate	1.1	
WIPE 292WP07	bis (2-Ethylhexyl) Phthalate	1	
WIPE 292WP17	bis (2-Ethylhexyl) Phthalate	1	
WIPE 311WP43	bis (2-Ethylhexyl) Phthalate	1	
WIPE 313WP158	bis (2-Ethylhexyl) Phthalate	1	
WIPE 313WP25	bis (2-Ethylhexyl) Phthalate	1	
WIPE 313WP25	bis (2-Ethylhexyl) Phthalate	1	
WIPE 39WP169	bis (2-Ethylhexyl) Phthalate		
		1	
WIPE 39WP18	bis (2-Ethylhexyl) Phthalate	1	
WIPE 39WP205	bis (2-Ethylhexyl) Phthalate	1	
WIPE 39WP229	bis (2-Ethylhexyl) Phthalate	1	
WIPE 39WP50	bis (2-Ethylhexyl) Phthalate	1	
WIPE 313WP160B	bis (2-Ethylhexyl) Phthalate	0.99	
WIPE 313WP76	bis (2-Ethylhexyl) Phthalate	0.98	
WIPE 292WP61	bis (2-Ethylhexyl) Phthalate	0.96	
WIPE 313WP80B	bis (2-Ethylhexyl) Phthalate	0.95	
WIPE 311WP57	bis (2-Ethylhexyl) Phthalate	0.94	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result Qualifier
WIPE 313WP56	bis (2-Ethylhexyl) Phthalate	0.94
WIPE 39WP13	bis (2-Ethylhexyl) Phthalate	0.94
WIPE 243WP10	bis (2-Ethylhexyl) Phthalate	0.93
WIPE 311WP03	bis (2-Ethylhexyl) Phthalate	0.93
WIPE 39WP04	bis (2-Ethylhexyl) Phthalate	0.92
WIPE 312WP92	bis (2-Ethylhexyl) Phthalate	0.91
WIPE 313WP157	bis (2-Ethylhexyl) Phthalate	0.91
WIPE 111WP03	bis (2-Ethylhexyl) Phthalate	0.9
WIPE 131WP03	bis (2-Ethylhexyl) Phthalate	0.9
WIPE 39WP07	bis (2-Ethylhexyl) Phthalate	0.9
WIPE 39WP234	bis (2-Ethylhexyl) Phthalate	0.9
WIPE 292WP32	bis (2-Ethylhexyl) Phthalate	0.88
WIPE 313WP138	bis (2-Ethylhexyl) Phthalate	0.88
WIPE 97WP16B	bis (2-Ethylhexyl) Phthalate	0.88
WIPE 313WP26	bis (2-Ethylhexyl) Phthalate	0.87
WIPE 37WP51	bis (2-Ethylhexyl) Phthalate	0.86
WIPE 39WP25	bis (2-Ethylhexyl) Phthalate	0.86
WIPE 37WP31	bis (2-Ethylhexyl) Phthalate	0.84
WIPE 39WP10B	bis (2-Ethylhexyl) Phthalate	0.84
WIPE 311WP52	bis (2-Ethylhexyl) Phthalate	0.83
WIPE 311WP26B	bis (2-Ethylhexyl) Phthalate	0.82
WIPE 39WP157	bis (2-Ethylhexyl) Phthalate	0.82
WIPE 292WP31B	bis (2-Ethylhexyl) Phthalate	0.81
WIPE 311WP68	bis (2-Ethylhexyl) Phthalate	0.81
WIPE 39WP152	bis (2-Ethylhexyl) Phthalate	0.81
WIPE 39WP261	bis (2-Ethylhexyl) Phthalate	0.81
WIPE 292WP03	bis (2-Ethylhexyl) Phthalate	0.8
WIPE 313WP78	bis (2-Ethylhexyl) Phthalate	0.8
WIPE 39WP162	bis (2-Ethylhexyl) Phthalate	0.8
WIPE 39WP243	bis (2-Ethylhexyl) Phthalate	0.8
WIPE 313WP80	bis (2-Ethylhexyl) Phthalate	0.79
WIPE 39WP12	bis (2-Ethylhexyl) Phthalate	0.79
WIPE 313WP21	bis (2-Ethylhexyl) Phthalate	0.78
WIPE 39WP232B	bis (2-Ethylhexyl) Phthalate	0.77
WIPE 37WP24	bis (2-Ethylhexyl) Phthalate	0.76
WIPE 311WP73	bis (2-Ethylhexyl) Phthalate	0.75
WIPE 292WP39	bis (2-Ethylhexyl) Phthalate	0.74
WIPE 313WP22	bis (2-Ethylhexyl) Phthalate	0.74
WIPE 311WP32	bis (2-Ethylhexyl) Phthalate	0.71
WIPE 311WP14	bis (2-Ethylhexyl) Phthalate	0.69
WIPE 313WP54	bis (2-Ethylhexyl) Phthalate	0.69
WIPE 37WP10	bis (2-Ethylhexyl) Phthalate	0.69
WIPE 313WP33	bis (2-Ethylhexyl) Phthalate	0.68
WIPE 37WP43	bis (2-Ethylhexyl) Phthalate	0.68
WIPE 311WP01	bis (2-Ethylhexyl) Phthalate	0.67
WIPE 313WP77	bis (2-Ethylhexyl) Phthalate	0.64
WIPE 39WP150B	bis (2-Ethylhexyl) Phthalate	0.64
WIPE 39WP49	bis (2-Ethylhexyl) Phthalate	0.64
WIPE 243WP05	bis (2-Ethylhexyl) Phthalate	0.63
WIPE 313WP42	bis (2-Ethylhexyl) Phthalate	0.63
WIPE 39WP114	bis (2-Ethylhexyl) Phthalate	0.63
WIPE 39WP177	bis (2-Ethylhexyl) Phthalate	0.62
WIPE 39WP248	bis (2-Ethylhexyl) Phthalate	0.62
WIPE 39WP11	bis (2-Ethylhexyl) Phthalate	0.61
WIPE 311WP38	bis (2-Ethylhexyl) Phthalate	0.6
WIPE 313WP17	bis (2-Ethylhexyl) Phthalate	0.6
WIPE 39WP164	bis (2-Ethylhexyl) Phthalate	0.6
WIPE 292WP23	bis (2-Ethylhexyl) Phthalate	0.59
WIPE 243WP02	bis (2-Ethylhexyl) Phthalate	0.58

Site ID	Analyte	Result	Qualifier
WIPE 313WP29	bis (2-Ethylhexyl) Phthalate	0.58	
WIPE 243WP02B	bis (2-Ethylhexyl) Phthalate	0.56	
WIPE 36WP05B	bis (2-Ethylhexyl) Phthalate	0.56	
WIPE 39WP220	bis (2-Ethylhexyl) Phthalate	0.56	
WIPE 313WP145	bis (2-Ethylhexyl) Phthalate	0.54	
WIPE 39WP45	bis (2-Ethylhexyl) Phthalate	0.54	
WIPE 39WP33	bis (2-Ethylhexyl) Phthalate	0.52	
WIPE 313WP04	bis (2-Ethylhexyl) Phthalate	0.51	
WIPE 313WP14	bis (2-Ethylhexyl) Phthalate	0.51	
WIPE 60WP07	bis (2-Ethylhexyl) Phthalate	0.51	
WIPE 312WP107	bis (2-Ethylhexyl) Phthalate	0.5	
WIPE 36WP11	bis (2-Ethylhexyl) Phthalate	0.5	
WIPE 39WP153	bis (2-Ethylhexyl) Phthalate	0.5	
WIPE 39WP153B	bis (2-Ethylhexyl) Phthalate	0.5	
WIPE 39WP215	bis (2-Ethylhexyl) Phthalate	0.5	
WIPE 312WP105	bis (2-Ethylhexyl) Phthalate	0.49	
WIPE 313WP07	bis (2-Ethylhexyl) Phthalate	0.49	
WIPE 313WP18	bis (2-Ethylhexyl) Phthalate	0.48	
WIPE 39WP214	bis (2-Ethylhexyl) Phthalate	0.48	
WIPE 313WP131	bis (2-Ethylhexyl) Phthalate	0.47	
WIPE 118WP03	bis (2-Ethylhexyl) Phthalate	0.46	
WIPE 36WP02B	bis (2-Ethylhexyl) Phthalate	0.46	
WIPE 292WP20	bis (2-Ethylhexyl) Phthalate	0.45	
WIPE 37WP23	bis (2-Ethylhexyl) Phthalate	0.45	
WIPE 39WP255	bis (2-Ethylhexyl) Phthalate	0.45	
WIPE 60WP03	bis (2-Ethylhexyl) Phthalate	0.45	
WIPE 292WP82	bis (2-Ethylhexyl) Phthalate	0.44	
WIPE 313WP10	bis (2-Ethylhexyl) Phthalate	0.44	
WIPE 39WP127	bis (2-Ethylhexyl) Phthalate	0.44	
WIPE 97WP05	bis (2-Ethylhexyl) Phthalate	0.42	
WIPE 97WP20	bis (2-Ethylhexyl) Phthalate	0.42	
WIPE 292WP64	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 313WP16	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 37WP32	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 39WP159	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 39WP252B	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 97WP02	bis (2-Ethylhexyl) Phthalate	0.41	
WIPE 292WP10	bis (2-Ethylhexyl) Phthalate	0.39	
WIPE 39WP09	bis (2-Ethylhexyl) Phthalate	0.39	
WIPE 39WP125	bis (2-Ethylhexyl) Phthalate	0.39	
WIPE 97WP10	bis (2-Ethylhexyl) Phthalate	0.39	
WIPE 292WP80	bis (2-Ethylhexyl) Phthalate	0.38	
WIPE 313WP19	bis (2-Ethylhexyl) Phthalate	0.38	
WIPE 313WP60	bis (2-Ethylhexyl) Phthalate	0.38	
WIPE 39WP140	bis (2-Ethylhexyl) Phthalate	0.38	
WIPE 292WP78	bis (2-Ethylhexyl) Phthalate	0.37	
WIPE 312WP35	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 313WP137	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 313WP147	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 39WP170	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 39WP26	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 97WP01	bis (2-Ethylhexyl) Phthalate	0.36	
WIPE 313WP132	bis (2-Ethylhexyl) Phthalate	0.35	
WIPE 313WP24	bis (2-Ethylhexyl) Phthalate	0.35	
WIPE 37WP05	bis (2-Ethylhexyl) Phthalate	0.35	
WIPE 292WP18	bis (2-Ethylhexyl) Phthalate	0.34	
WIPE 292WP76	bis (2-Ethylhexyl) Phthalate	0.34	
WIPE 39WP133	bis (2-Ethylhexyl) Phthalate	0.33	
WIPE 313WP44	bis (2-Ethylhexyl) Phthalate	0.31	

Site ID	Analyte	Result	Qualifier
WIPE 313WP57	bis (2-Ethylhexyl) Phthalate	0.31	
WIPE 39WP100	bis (2-Ethylhexyl) Phthalate	0.31	
WIPE 39WP207	bis (2-Ethylhexyl) Phthalate	0.31	
WIPE 39WP78	bis (2-Ethylhexyl) Phthalate	0.3	
WIPE 39WP82	bis (2-Ethylhexyl) Phthalate	0.3	
WIPE 313WP74	bis (2-Ethylhexyl) Phthalate	0.29	
WIPE 37WP21	bis (2-Ethylhexyl) Phthalate	0.29	
WIPE 292WP05	bis (2-Ethylhexyl) Phthalate	0.28	
WIPE 292WP67	bis (2-Ethylhexyl) Phthalate	0.28	
WIPE 311WP12	bis (2-Ethylhexyl) Phthalate	0.28	
WIPE 39WP254	bis (2-Ethylhexyl) Phthalate	0.28	******
WIPE 97WP12	, , , , ,	0.28	
	bis (2-Ethylhexyl) Phthalate		
WIPE 312WP97	bis (2-Ethylhexyl) Phthalate	0.27	
WIPE 36WP02	bis (2-Ethylhexyl) Phthalate	0.27	
WIPE 97WP19	bis (2-Ethylhexyl) Phthalate	0.27	
WIPE 36WP07B	bis (2-Ethylhexyl) Phthalate	0.26	
WIPE 39WP135	bis (2-Ethylhexyl) Phthalate	0.26	
WIPE 312WP103	bis (2-Ethylhexyl) Phthalate	0.25	
WIPE 39WP128	bis (2-Ethylhexyl) Phthalate	0.25	
WIPE 39WP129	bis (2-Ethylhexyl) Phthalate	0.25	
WIPE 312WP111	bis (2-Ethylhexyl) Phthalate	0.24	
WIPE 312WP36	bis (2-Ethylhexyl) Phthalate	0.24	
WIPE 312WP99	bis (2-Ethylhexyl) Phthalate	0.23	
WIPE 313WP75	bis (2-Ethylhexyl) Phthalate	0.22	
WIPE 36WP07	bis (2-Ethylhexyl) Phthalate	0.21	
WIPE 292WP12	bis (2-Ethylhexyl) Phthalate	0.2	
WIPE 312WP110	bis (2-Ethylhexyl) Phthalate	0.2	
WIPE 312WP65	bis (2-Ethylhexyl) Phthalate	0.2	
WIPE 313WP23	bis (2-Ethylhexyl) Phthalate	0.2	
WIPE 36WP06	bis (2-Ethylhexyl) Phthalate	0.2	
WIPE 292WP69	bis (2-Ethylhexyl) Phthalate	0.19	
WIPE 311WP72	bis (2-Ethylhexyl) Phthalate	0.19	
WIPE 312WP101	bis (2-Ethylhexyl) Phthalate	0.19	
WIPE 36WP09	bis (2-Ethylhexyl) Phthalate	0.15	***************************************
WIPE 313WP160	bis (2-Ethylhexyl) Phthalate	0.13	
WIPE 39WP52	Butylbenzyl Phthalate	54	
WIPE 39WP217	Butylbenzyl Phthalate	45	
WIPE 39WP61	Butylbenzyl Phthalate	33 (GT
WIPE 39WP74	Butylbenzyl Phthalate	33 (GT
WIPE 39WP74B	Butylbenzyl Phthalate	33 (GT
WIPE 311WP66	Butylbenzyl Phthalate	25 (
WIPE 39WP72	Butylbenzyl Phthalate	20	100
WIPE 39WP16	Butylbenzyl Phthalate	19	
WIPE 39WP67	Butyibenzyi Phthalate	19	***************************************
WIPE 39WP69	Butylbenzyl Phthalate	16	
WIPE 39WP221	Butylbenzyl Phthalate	12	
WIPE 39WP82	Butylbenzyl Phthalate	10	
WIPE 118WP01	Butylbenzyl Phthalate	9.9	3T
WIPE 131WP09	Butylbenzyl Phthalate	9.9	
WIPE 292WP24	Butylbenzyi Phthalate	9.9	
WIPE 311WP64	Butylbenzyl Phthalate	9.9	
WIPE 312WP05	Butylbenzyl Phthalate	9.9	
WIPE 312WP05	Butylbenzyl Phthalate		
WIPE 312WP07		9.9	
WIPE 312WP07	Butylbenzyl Phthalate	9.9	***************************************
	Butylbenzyl Phthalate	9.9	
ひいひと ぶんりかいひょう	Dubdhanmi Dhibalata		± 1
WIPE 312WP13	Butylbenzyl Phthalate	9.9	
NIPE 312WP14	Butylbenzyl Phthalate	9.9	ΞT
			ΞT

Site ID	Analyte	Result	Qualifier
WIPE 39WP79	Butylbenzyl Phthalate	9.6	
WIPE 292WP58	Butylbenzyl Phthalate	9	
WIPE 39WP167	Butylbenzyl Phthalate	9	
WIPE 39WP66	Butylbenzyl Phthalate	8.2	
WIPE 292WP85	Butylbenzyl Phthalate	7.5	
WIPE 312WP95	Butylbenzyl Phthalate	7.1	
WIPE 39WP36	Butylbenzyl Phthalate	6.9	
WIPE 292WP83B	Butylbenzyl Phthalate	6.7	
WIPE 97WP04	Butylbenzyl Phthalate	6	
WIPE 39WP22	Butylbenzyl Phthalate	5.3	
WIPE 131WP02	Butylbenzyl Phthalate	5	GT
WIPE 131WP04	Butylbenzyl Phthalate	5	GT
WIPE 131WP05	Butylbenzyl Phthalate	5	GT
WIPE 131WP08	Butylbenzyl Phthalate	5	
WIPE 292WP02	Butylbenzyl Phthalate		GT
WIPE 292WP04	Butylbenzyl Phthalate	5	GT
WIPE 292WP06	Butylbenzyl Phthalate	5	GT
		5	GT
WIPE 292WP09	Butylbenzyl Phthalate	5	GT
WIPE 292WP16	Butylbenzyl Phthalate		
WIPE 292WP21	Butylbenzyl Phthalate	5	GT GT
WIPE 292WP28	Butylbenzyl Phthalate		
WIPE 292WP29	Butylbenzyl Phthalate		GT
WIPE 292WP34	Butylbenzyl Phthalate		GT
WIPE 292WP42	Butylbenzyl Phthalate		GT
WIPE 292WP54	Butylbenzyl Phthalate		GT
WIPE 292WP56	Butylbenzyl Phthalate		GT
WIPE 292WP60	Butylbenzyl Phthalate		GT
WIPE 292WP63	Butylbenzyl Phthalate		GT
WIPE 292WP63B	Butylbenzyl Phthalate		GT
WIPE 292WP65	Butylbenzyl Phthalate	5	GT
WIPE 292WP74	Butylbenzyl Phthalate	5	GT
WIPE 292WP77	Butylbenzyl Phthalate	5	GT
WIPE 292WP79	Butylbenzyl Phthalate	5	GT
WIPE 292WP81	Butylbenzyl Phthalate	5	GT
WIPE 311WP49	Butylbenzyl Phthalate	5	GT
WIPE 311WP51	Butylbenzyl Phthalate	5	GT
WIPE 311WP56	Butylbenzyl Phthalate	5	GT
WIPE 312WP02B	Butylbenzyl Phthalate	5	GT
WIPE 312WP03	Butylbenzyl Phthalate	5	GT
WIPE 312WP104	Butylbenzyl Phthalate	5	GT
WIPE 312WP106	Butylbenzyl Phthalate	5	GT
WIPE 312WP108	Butylbenzyl Phthalate	5	GT
WIPE 312WP11	Butylbenzyl Phthalate		GT
WIPE 312WP12	Butylbenzyl Phthalate		GT
WIPE 312WP16	Butylbenzyl Phthalate		GT
WIPE 312WP25	Butylbenzyl Phthalate		GT
WIPE 312WP26	Butylbenzyl Phthalate		GT
WIPE 312WP55	Butylbenzyl Phthalate		GT
WIPE 312WP56	Butylbenzyl Phthalate		GT
WIPE 312WP56B	Butylbenzyl Phthalate		GT
WIPE 312WP59	Butylbenzyl Phthalate		
			GT
WIPE 312WP62	Butylbenzyl Phthalate		GT
WIPE 312WP66	Butylbenzyl Phthalate		GT
WIPE 312WP68B	Butylbenzyl Phthalate		GT
WIPE 312WP70	Butylbenzyl Phthalate		GT
WIPE 312WP74	Butylbenzyl Phthalate		GT
WIPE 312WP89	Butylbenzyl Phthalate		GT
WIPE 313WP02	Butylbenzyl Phthalate		GT
WIPE 313WP04	Butylbenzyl Phthalate	5	GT

Site ID	Analyte	Result	Qualifier
WIPE 313WP142	Butylbenzyl Phthalate	5	GT
WIPE 313WP16	Butylbenzyl Phthalate	5	GT
WIPE 313WP27	Butylbenzyl Phthalate	5	GT
WIPE 313WP29	Butylbenzyl Phthalate	5	GT
WIPE 313WP34	Butylbenzyl Phthalate	5	GT
WIPE 313WP34B	Butylbenzyl Phthalate	5	GT
WIPE 313WP45	Butylbenzyl Phthalate	5	GT
WIPE 313WP46	Butylbenzyl Phthalate		GT
WIPE 313WP55	Butylbenzyl Phthalate		GT
WIPE 313WP58	Butylbenzyl Phthalate		GT
WIPE 313WP61	Butylbenzyl Phthalate		GT
WIPE 39WP10	Butylbenzyl Phthalate		GT
WIPE 39WP10B	Butylbenzyl Phthalate		GT
WIPE 39WP12	Butylbenzyl Phthalate		GT
WIPE 39WP14	Butylbenzyl Phthalate		GT
WIPE 39WP186	Butylbenzyl Phthalate		GT
WIPE 39WP249	Butylbenzyl Phthalate		GT
WIPE 39WP46	Butylbenzyl Phthalate		
WIPE 39WP54	Butylbenzyl Phthalate		GT
WIPE 39WP85			GT OT
WIPE 97WP03	Butylbenzyl Phthalate	TO THE STATE OF TH	GT
WIPE 97WP03 WIPE 97WP07	Butylbenzyl Phthalate		GT
	Butylbenzyl Phthalate		GT
WIPE 97WP08	Butylbenzyl Phthalate		GT
WIPE 97WP14	Butylbenzyl Phthalate		GT
WIPE 97WP15	Butylbenzyl Phthalate		GT
WIPE 97WP21	Butylbenzyl Phthalate		GT
WIPE 313WP32	Butylbenzyl Phthalate	5	
WIPE 312WP100	Butylbenzyl Phthalate	4.9	
WIPE 39WP183	Butylbenzyl Phthalate	4.9	****
WIPE 311WP17	Butylbenzyl Phthalate	4.8	127.50
WIPE 311WP58	Butylbenzyl Phthalate	4.7	
WIPE 292WP11	Butylbenzyl Phthalate	4.6	
WIPE 311WP13	Butylbenzyl Phthalate	4.6	
WIPE 39WP216	Butylbenzyl Phthalate	4.4	
NIPE 292WP40	Butylbenzyl Phthalate	4.3	
NIPE 39WP12	Butylbenzyl Phthalate	4.3	
NIPE 312WP27	Butylbenzyl Phthalate	4.2	
VIPE 292WP68	Butylbenzyl Phthalate	3.9	
WIPE 39WP20	Butylbenzyl Phthalate	3.9	
NIPE 39WP42	Butylbenzyl Phthalate	3.9	
WIPE 39WP65	Butylbenzyl Phthalate	3.8	
VIPE 39WP18	Butylbenzyl Phthalate	3.7	
VIPE BKWP01	Butylbenzyl Phthalate	3.6	
VIPE 292WP19	Butylbenzyl Phthalate	3.5	
VIPE 311WP45	Butylbenzyl Phthalate	3.5	
VIPE 312WP72	Butylbenzyl Phthalate	3.5	
VIPE 39WP20B	Butylbenzyl Phthalate	3.5	
VIPE 39WP248	Butylbenzyl Phthalate	3.5	
VIPE 311WP08	Butylbenzyl Phthalate	3.3	ST
VIPE 313WP39	Butylbenzyl Phthalate	3.3	GT
VIPE 313WP53B	Butylbenzyl Phthalate	3.3	GT
VIPE 39WP199	Butylbenzyl Phthalate	3.3	ЭT
VIPE 39WP32	Butylbenzyl Phthalate	3.3	ST
VIPE 39WP99	Butylbenzyl Phthalate	3.3 (ST T
	<u>. 1 </u>		
VIPE 97WP10	Butylbenzyl Phthalate	3.3	ST I
		3.3 (ST
VIPE 97WP10	Butylbenzyl Phthalate		ST .
VIPE 97WP10 VIPE 312WP98	Butylbenzyl Phthalate Butylbenzyl Phthalate	3.2	3T

Site ID	Analyte	Result	Qualifier
WIPE 39WP40	Butylbenzyl Phthalate	3.2	
WIPE 118WP02	Butylbenzyl Phthalate	3.1	
WIPE 292WP37	Butylbenzyl Phthalate	3.1	
WIPE 39WP73	Butylbenzyl Phthalate	3.1	
WIPE 312WP60	Butylbenzyl Phthalate	3	
WIPE 97WP23	Butylbenzyl Phthalate	2.9	
WIPE 311WP75	Butylbenzyl Phthalate	2.8	
WIPE 313WP53	Butylbenzyl Phthalate	2.7	
WIPE 37WP46	Butylbenzyl Phthalate	2.7	
WIPE 39WP59	Butylbenzyl Phthalate	2.7	
WIPE 39WP165	Butylbenzyl Phthalate	2.6	
WIPE 311WP41	Butylbenzyl Phthalate		GT
	Butylbenzyl Phthalate		GT
WIPE 311WP43			GT
WIPE 311WP44	Butylbenzyl Phthalate		GT
WIPE 311WP46	Butylbenzyl Phthalate		
WIPE 311WP48	Butylbenzyl Phthalate		GT
WIPE 311WP50	Butylbenzyl Phthalate		GT
WIPE 312WP102	Butylbenzyl Phthalate		GT
WIPE 312WP22	Butylbenzyl Phthalate		GT
WIPE 36WP12	Butylbenzyl Phthalate		GT
WIPE 39WP163	Butylbenzyl Phthalate		GT
WIPE 39WP77	Butylbenzyl Phthalate	2.5	GT
WIPE 39WP84	Butylbenzyl Phthalate	2.5	GT
WIPE 312WP79	Butylbenzyl Phthalate	2.5	
WIPE 313WP134	Butylbenzyl Phthalate	2.5	
WIPE 313WP51	Butylbenzyl Phthalate	2.5	
WIPE 39WP260	Butylbenzyl Phthalate	2.5	
WIPE 312WP98B	Butylbenzyl Phthalate	2.4	
WIPE 39WP44	Butylbenzyl Phthalate	2.4	
WIPE 292WP70	Butylbenzyl Phthalate	2.3	
WIPE 39WP134	Butylbenzyl Phthalate	2.3	
WIPE 39WP198	Butylbenzyl Phthalate	2.3	
WIPE 39WP235	Butylbenzyl Phthalate	2.3	
WIPE 39WP245	Butylbenzyl Phthalate	2.3	
WIPE 292WP41	Butylbenzyl Phthalate	2.2	
WIPE 37WP31	Butylbenzyl Phthalate	2.2	
WIPE 292WP13	Butylbenzyl Phthalate	2.1	
WIPE 311WP15	Butylbenzyl Phthalate	2.1	
WIPE 311WP13	Butylbenzyl Phthalate	2.1	
WIPE 317WP21	Butylbenzyl Phthalate		GT
WIPE 36WP14	Butylbenzyl Phthalate		GT
WIPE 3600P14 WIPE 292WP48	Butylbenzyl Phthalate	2	1
WIPE 292WP48 WIPE 313WP146		2	
	Butylbenzyl Phthalate		
WIPE 39WP197	Butylbenzyl Phthalate	2	
WIPE 39WP39	Butylbenzyl Phthalate	2	
WIPE 311WP36	Butylbenzyl Phthalate	1.9	
WIPE 39WP19	Butylbenzyl Phthalate	1.9	↓
WIPE 97WP09	Butylbenzyl Phthalate	1.9	
WIPE 292WP01	Butylbenzyl Phthalate	1.8	
WIPE 313WP133	Butylbenzyl Phthalate	1.8	
WIPE 313WP33	Butylbenzyl Phthalate	1.8	
WIPE 313WP52	Butyibenzyl Phthalate	1.8	
WIPE 39WP169	Butylbenzyl Phthalate	1.8	
WIPE 39WP60	Butylbenzyl Phthalate	1.8	
WIPE 311WP42	Butylbenzyl Phthalate	1.7	
WIPE 313WP17	Butylbenzyl Phthalate	1.7	
WIPE 37WP33	Butylbenzyl Phthalate	1.7	
WIPE 39WP245B	Butylbenzyl Phthalate	1.7	
WIPE 312WP114	Butylbenzyl Phthalate	1.6	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result Qualif	er
WIPE 312WP24	Butylbenzyl Phthalate	1.6	
WIPE 37WP29	Butylbenzyl Phthalate	1.6	
WIPE 39WP101	Butylbenzyl Phthalate	1.6	
WIPE 313WP143	Butylbenzyl Phthalate	1.5	
WIPE 37WP42	Butylbenzyl Phthalate	1.5	
WIPE 311WP11	Butylbenzyl Phthalate	1.4	
WIPE 39WP178	Butylbenzyl Phthalate	1.4	
WIPE 39WP136	Butylbenzyl Phthalate	1.3	
WIPE 39WP103	Butylbenzyl Phthalate	1.2	
WIPE 39WP17	Butylbenzyl Phthalate	1.2	
WIPE 39WP229	Butylbenzyl Phthalate	1.2	
WIPE BKWP02	Butylbenzyl Phthalate	1.2	
WIPE 131WP06	Butylbenzyl Phthalate	1.1	
WIPE 131WP11	Butylbenzyl Phthalate	1.1	
WIPE 39WP208	Butylbenzyl Phthalate	1.1	
WIPE 39WP89	Butylbenzyl Phthalate	1.1	
WIPE 39WP89B			
	Butylbenzyl Phthalate	1 200	
WIPE 37WP32	Butylbenzyl Phthalate	0.99	
WIPE 39WP88	Butylbenzyl Phthalate	0.97	
WIPE 39WP15	Butylbenzyl Phthalate	0.84	
WIPE 131WP03	Butylbenzyl Phthalate	0.81	
WIPE 39WP13	Butylbenzyl Phthalate	0.72	
WIPE 312WP37	Cadmium	254	
WIPE 312WP60	Cadmium	164	
WIPE 39WP230	Cadmium	128	
WIPE 39WP156	Cadmium	127	
WIPE 312WP66	Cadmium	124	
WIPE 312WP114	Cadmium	120	
WIPE 312WP59	Cadmium	102	
WIPE 312WP38	Cadmium	60,6	
WIPE 312WP62	Cadmium	50.7	
WIPE 39WP242	Cadmium	43.6	
WIPE 312WP06	Cadmium	36.6	
WIPE 312WP56	Cadmium	29.9	
WIPE 312WP12	Cadmium	29.3	
WIPE 312WP46	Cadmium	24.2	
WIPE 312WP19	Cadmium	20.2	
WIPE 43WP09	Cadmium	16.6	
WIPE 312WP45	Cadmium	14.9	
WIPE 312WP07	Cadmium	11.6	
WIPE 313WP32	Cadmium	11.4	
WIPE 311WP13	Cadmium	11.3	
WIPE 312WP13	Cadmium	10.6	
WIPE 312WP74	Cadmium	10.5	
WIPE 312WP11	Cadmium	9.71	
WIPE 312WP72	Cadmium	8.34	-
WIPE 39WP232B	Cadmium	8.26	\dashv
WIPE 311WP15	Cadmium	7.42	
WIPE 312WP58	Cadmium	7.14	_
WIPE 312WP33	Cadmium	6.46	\dashv
WIPE 311WP31	Cadmium	6.11	\dashv
WIPE 312WP53	Cadmium	6.06	\dashv
WIPE 39WP64	Cadmium	5.72	\dashv
WIPE 312WP82	Cadmium	5.52	4
VIPE 311WP32	Cadmium		
NIPE 311WF32	Cadmium	5.5	_
WIPE 312WP57		5.35	4
	Cadmium	5.31	_
NIPE 312WP56B	Cadmium	5.31	\sqcup
VIPE 39WP195	Cadmium	5.29	- 1

Site ID	Analyte	Result	Qualifier
WIPE 312WP76	Cadmium	5.19	
WIPE 312WP79	Cadmium	4.75	
WIPE 292WP37	Cadmium	3.99	
WIPE 37WP53	Cadmium	3.97	
WIPE 312WP21	Cadmium	3.93	
WIPE 313WP160B	Cadmium	3.93	
WIPE 312WP78	Cadmium	3.71	
WIPE 312WP03	Cadmium	3.7	
WIPE 312WP05	Cadmium	3.57	
WIPE 312WP02B	Cadmium	3.45	
WIPE 37WP54	Cadmium	3.3	
WIPE 292WP83	Cadmium	3.26	
WIPE 292WP83B	Cadmium	3.23	
	Cadmium	3.22	
WIPE 37WP51		3.19	
WIPE 312WP92B	Cadmium	3.13	
WIPE 312WP34	Cadmium		
WIPE 292WP21	Cadmium	3.05	
WIPE 311WP71	Cadmium	2.99	
WIPE 312WP14	Cadmium	2.64	
WIPE 311WP13B	Cadmium	2.49	
WIPE 313WP160	Cadmium	2.42	
WIPE 312WP25	Cadmium	2.38	
WIPE 312WP30	Cadmium	2.31	
WIPE 312WP26B	Cadmium	2.27	
WIPE 311WP17	Cadmium	2.18	
WIPE 39WP231	Cadmium	2.16	
WIPE 36WP05B	Cadmium	2.08	
WIPE 311WP21	Cadmium	2.07	
WIPE 311WP19	Cadmium	2.02	
WIPE 39WP99	Cadmium	1.74	
WIPE 43WP14	Cadmium	1.7	
WIPE 311WP11	Cadmium	1.66	
WIPE 311WP03	Cadmium	1.62	
WIPE 36WP07	Cadmium	1.53	
WIPE 313WP25	Cadmium	1.52	
WIPE 37WP52	Cadmium	1.51	
WIPE 311WP62	Cadmium	1.5	
WIPE 311WP38	Cadmium	1.48	
WIPE 292WP13	Cadmium	1.41	
WIPE 312WP111	Cadmium	1.33	
WIPE 312WP113	Cadmium	1.31	
WIPE 39WP152	Cadmium	1.28	
WIPE 43WP04	Cadmium	1.28	
WIPE 312WP43	Cadmium	1.26	
WIPE 39WP232	Cadmium	1.25	
WIPE 311WP76	Cadmium	1.24	
WIPE 311WP/6	Cadmium	1.23	
WIPE 37WP40	Cadmium	1.22	
WIPE 37VP40 WIPE 312WP23	Cadmium	1.22	
WIPE 312VP23	Cadmium	1,17	
WIPE 37WP11	Cadmium	1.17	
WIPE 37WP11	Cadmium	1.17	
		1.19	
WIPE 311WP29	Cadmium		
WIPE 39WP42	Cadmium	1.12	
WIPE 312WP83	Cadmium	1.1	
WIPE 39WP92	Cadmium	1.07	
WIPE 312WP64	Cadmium	1.06	
WIPE 312WP92	Cadmium	1.06	
WIPE 312WP08	Cadmium	1.05	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 311WP14	Cadmium	1.02	
WIPE 43WP02	Cadmium	0.991	
WIPE 312WP02	Cadmium	0.985	
WIPE 111WP05	Cadmium	0.979	
WIPE 311WP81	Cadmium	0.961	
WIPE 39WP147	Cadmium	0.96	
WIPE 312WP42	Cadmium	0.951	
WIPE 292WP40	Cadmium	0.916	
WIPE 39WP48	Cadmium	0.891	
WIPE 312WP16	Cadmium	0.89	
WIPE 39WP89	Cadmium	0.887	
WIPE 39WP243	Cadmium	0.848	N
WIPE 312WP109	Cadmium	0.83	
WIPE 311WP28	Cadmium	0.819	
WIPE 292WP24	Cadmium	0.811	
WIPE 39WP171	Cadmium	0.8	
WIPE 311WP24	Cadmium	-	· mn
WIPE 97WP33		0.793	
-	Cadmium	0.786	
WIPE 39WP03 WIPE 37WP42	Cadmium	0.776	
	Cadmium	0.769	
WIPE 43WP15	Cadmium	0.764	
WIPE 312WP68	Cadmium	0.755	
WIPE 311WP53	Cadmium	0.74	
WIPE 39WP88	Cadmium	0.73	
WIPE 39WP206	Cadmium	0.727	
WIPE 312WP98B	Cadmium	0.725	
WIPE 311WP37	Cadmium	0.699	
WIPE 311WP36	Cadmium	0.694	
WIPE 37WP04	Cadmium	0.684	
WIPE 39WP56	Cadmium	0.684	
WIPE 312WP26	Cadmium	0.682	
WIPE 312WP35	Cadmium	0.68	
WIPE 311WP35	Cadmium	0.656	
WIPE 37WP17	Cadmium	0.653	
WIPE 37WP18	Cadmium	0.65	
WIPE 37WP37	Cadmium	0.65	
WIPE 39WP89B	Cadmium	0.646	
WIPE 311WP73	Cadmium	0.641	5.5.F.E.
WIPE 292WP26	Cadmium	0.617	
WIPE 39WP56B	Cadmium	0.616	
WIPE 37WP04B	Cadmium	0.609	ens.
WIPE 39WP84	Cadmium	0.605	
WIPE 311WP68	Cadmium	0.59	
WIPE 39WP96	Cadmium	0.59	
WIPE 311WP75	Cadmium	0.58	
NIPE 36WP08	Cadmium	0.572	arawa a
WIPE 311WP04	Cadmium	0.562	
NIPE 39WP97	Cadmium	0.561	
WIPE 312WP86	Cadmium	0.554	
VIPE 37WP20	Cadmium	0.544	
WIPE 311WP88	Cadmium	0.54	
VIPE 313WP51	Cadmium		
WIPE 313WP31	Cadmium	0.539	
VIPE 292VVP39 VIPE 311WP05		0.528	
	Cadmium	0.527	
WIPE 311WP25	Cadmium	0.523	
VIPE 39WP85	Cadmium	0.52	
NIPE 39WP201	Cadmium	0.519	
VIPE 312WP63	Cadmium	0.505	
VIPE 292WP09	Cadmium	0.502	

Site ID	Analyte	Result	Qualifier
WIPE 311WP87	Cadmium	0.5	
WIPE 37WP12	Cadmium	0.496	
WIPE 292WP02	Cadmium	0.49	
WIPE 43WP13	Cadmium	0.488	
WIPE 39WP221	Cadmium	0.486	
WIPE 39WP229	Cadmium	0.485	
WIPE 312WP108	Cadmium	0.48	
WIPE 312WP110	Cadmium	0.476	
WIPE 39WP93	Cadmium	0.47	
WIPE 39WP124	Cadmium	0.467	
WIPE 292WP32	Cadmium	0.458	
		0.453	
WIPE 312WP98	Cadmium	0.45	
WIPE 313WP39	Cadmium	0.448	
WIPE 39WP32	Cadmium		
WIPE 312WP36	Cadmium	0.446	
WIPE 313WP18	Cadmium	0.435	
WIPE 313WP16	Cadmium	0.434	
WIPE 39WP101	Cadmium	0.434	
WIPE 313WP52	Cadmium	0.431	
WIPE 37WP09	Cadmium	0.423	
WIPE 36WP07B	Cadmium	0.421	
WIPE 313WP53B	Cadmium	0.418	
WIPE 313WP27	Cadmium	0.412	
WIPE 312WP94	Cadmium	0.409	
WIPE 37WP14	Cadmium	0.408	
WIPE 37WP44	Cadmium	0.408	
WIPE 311WP34	Cadmium	0.406	
WIPE 39WP125	Cadmium	0.405	
WIPE 313WP11	Cadmium	0.401	
WIPE 39WP178	Cadmium	0.399	
WIPE 37WP03	Cadmium	0.395	
WIPE 292WP85	Cadmium	0.393	
WIPE 39WP27	Cadmium	0.392	
WIPE 37WP24	Cadmium	0.378	
WIPE 243WP03	Cadmium	0.374	
WIPE 313WP38	Cadmium	0.373	
		0.371	
WIPE 49WP247	Cadmium	0.371	
WIPE 43WP08	Cadmium		
WIPE 292WP08	Cadmium	0.37	
WIPE 311WP61	Cadmium	0.37	
WIPE 313WP34	Cadmium	0.37	
WIPE 97WP21	Cadmium	0.363	
WIPE 39WP72	Cadmium	0.359	
WIPE 37WP27	Cadmium	0.339	
WIPE 39WP249	Cadmium	0.337	
WIPE 39WP139	Cadmium	0.334	
WIPE 311WP69	Cadmium	0.33	
WIPE 243WP02B	Cadmium	0.326	
WIPE 243WP05	Cadmium	0.318	
WIPE 311WP67	Cadmium	0.316	
WIPE 39WP29	Cadmium	0.315	
WIPE 243WP08	Cadmium	0.309	
WIPE 39WP111	Cadmium	0.309	
WIPE 292WP27	Cadmium	0.305	
WIPE 312WP102	Cadmium	0.304	
WIPE 39WP04	Cadmium	0.298	
WIPE 313WP40	Cadmium	0.296	
AAILE 212AALHO		0.296	ļ
WIPE 97WP07	Cadmium		

Site ID	Analyte	Result	Qualifier
WIPE 39WP07	Cadmium	0.284	
WIPE 37WP47	Cadmium	0.283	-
WIPE 39WP40	Cadmium	0.276	
WIPE 39WP39	Cadmium	0.275	
WIPE 43WP03	Cadmium	0.275	
WIPE 313WP26	Cadmium	0.272	
WIPE 37WP38	Cadmium	0.264	
WIPE 311WP85	Cadmium	0.262	
WIPE 311WP02	Cadmium	0.259	
WIPE 311WP16	Cadmium	0.259	
WIPE 292WP20	Cadmium	0.257	
WIPE 312WP29		0.257	
	Cadmium		
WIPE 39WP62	Cadmium	0.255	
WIPE 39WP124B	Cadmium	0.254	
WIPE 313WP53	Cadmium	0.25	
WIPE 312WP100	Cadmium	0.249	
WIPE 39WP257	Cadmium	0.244	
WIPE 37WP06	Cadmium	0.243	
WIPE 39WP54	Cadmium	0.24	
WIPE 39WP50	Cadmium	0.239	
WIPE 311WP18	Cadmium	0.236	
WIPE 39WP185	Cadmium	0.234	
WIPE 292WP74	Cadmium	0.229	
WIPE 311WP77	Cadmium	0.224	
WIPE 37WP05	Cadmium	0.224	
WIPE 39WP103	Cadmium	0.222	
WIPE 97WP14	Cadmium	0.221	
WIPE 311WP83	Cadmium	0.22	
WIPE 292WP68	Cadmium	0.218	
WIPE 292WP60	Cadmium	0.216	
WIPE 39WP20B	Cadmium	0.213	
WIPE 313WP09	Cadmium	0.21	···
WIPE 312WP70	Cadmium	0.201	
WIPE 39WP74	Cadmium	0.201	
WIPE 39WP142	Cadmium	0.199	***************************************
WIPE 97WP08	Cadmium	0.197	
WIPE 311WP26	Cadmium	0.196	
WIPE 292WP52	Cadmium	0.194	
WIPE 311WP23	Cadmium		
WIPE 292WP51		0.189	- Para -
WIPE 311WP50	Cadmium	0.188	
WIPE 37WP45	Cadmium	0.176	
	Cadmium	0.173	
WIPE 311WP51	Cadmium	0.172	W. 45. 00
WIPE 39WP12	Cadmium	0.172	
WIPE 311WP58	Cadmium	0.171	
WIPE 312WP41	Cadmium	0.169	
WIPE 311WP26B	Cadmium	0.166	
WIPE 39WP143	Cadmium	0.166	
WIPE 37WP35B	Cadmium	0.16	
WIPE 313WP34B	Cadmium	0.159	
WIPE 311WP56	Cadmium	0.157	
WIPE 37WP33	Cadmium	0.157	******
WIPE 43WP06	Cadmium	0.157	
WIPE 311WP41	Cadmium	0.156	
WIPE 311WP66	Cadmium	0.155	
NIPE 43WP07	Cadmium	0.155	
WIPE 311WP33	Cadmium	0.155	
WIPE 37WP08	Cadmium	0.15	
WIPE 292WP38			
VII L ZOZVVF 30	Cadmium	0.147	

Site ID	Analyte	Result	Qualifier
WIPE 311WP01	Cadmium	0.147	
WIPE 313WP68	Cadmium	0.147	
WIPE 43WP03B	Cadmium	0.146	
WIPE 292WP29	Cadmium	0.145	
WIPE 312WP84	Cadmium	0.143	
WIPE 39WP74B	Cadmium	0.143	
WIPE 292WP28	Cadmium	0.138	
WIPE 36WP10	Cadmium	0.135	
WIPE 131WP06	Cadmium	0.133	
WIPE 313WP66	Cadmium	0.132	
WIPE 131WP02	Cadmium	0.131	
WIPE 311WP39	Cadmium	0.131	
WIPE 39WP134	Cadmium	0.13	
WIPE 39WP199	Cadmium	0.13	
WIPE 311WP54	Cadmium	0.129	,
WIPE 311WP57	Cadmium	0.127	
WIPE 39WP14	Cadmium	0.123	
WIPE 39WP14 WIPE 243WP06	Cadmium	0.123	
WIPE 243WP06		0.122	
	Cadmium	0.122	
WIPE 37WP35	Cadmium	0.122	
WIPE 39WP216	Cadmium	0.122	
WIPE 311WP40	Cadmium	0.12	
WIPE 311WP49	Cadmium	0.12	
WIPE 37WP02	Cadmium		
WIPE 292WP11	Cadmium	0.119	
WIPE 292WP48	Cadmium	0.117	
WIPE 37WP22	Cadmium	0.117	
WIPE 97WP02	Cadmium	0.117	
WIPE 292WP41	Cadmium	0.116	
WIPE 39WP63	Cadmium	0.116	
WIPE 311WP42	Cadmium	0.112	
WIPE 312WP89	Cadmium	0.112	
WIPE 243WP10	Cadmium	0.11	
WIPE 39WP132	Cadmium	0.109	
WIPE 313WP23	Cadmium	0.108	
WIPE 292WP70	Cadmium	0.107	
WIPE 97WP15	Cadmium	0.105	
WIPE 313WP07	Cadmium	0.101	
WIPE 292WP16	Cadmium	0.0973	
WIPE 312WP22	Cadmium	0.0957	
WIPE 39WP67	Cadmium	0.094	
WIPE 39WP106	Cadmium	0.0928	
WIPE 311WP20	Cadmium	0.0926	
WIPE 39WP217	Cadmium	0.0912	
WIPE 39WP239	Cadmium	0.0905	
WIPE 313WP17	Cadmium	0.0886	
WIPE 97WP10	Cadmium	0.0886	
WIPE 313WP42	Cadmium	0.088	
WIPE 313WP158	Cadmium	0.0875	
WIPE 39WP61	Cadmium	0.0872	
WIPE 39WP73	Cadmium	0.0869	
WIPE 292WP01	Cadmium	0.0867	
WIPE 312WP15	Cadmium	0.0837	
WIPE 37WP22B	Cadmium	0.0829	
WIPE 39WP208	Cadmium	0.0819	
WIPE 39WP22	Cadmium	0.0791	
WIPE 39WP08	Cadmium	0.0786	
WIPE 39WP44	Cadmium	0.078	
WIPE 312WP65	Cadmium	0.0777	

Site ID	Analyte	Result	Qualifier
WIPE 313WP24	Cadmium	0.0775	
WIPE 39WP172	Cadmium	0.0772	
WIPE 243WP02	Cadmium	0.0767	
WIPE 313WP48	Cadmium	0.0766	
WIPE 37WP23	Cadmium	0.0751	
WIPE 39WP245	Cadmium	0.0733	
WIPE 39WP261	Cadmium	0.0732	
WIPE 39WP126	Cadmium	0.073	~
WIPE 311WP80	Cadmium	0.0718	
WIPE 39WP90	Cadmium	0.0717	4
WIPE 111WP03	Cadmium	0.0712	
WIPE 39WP91	Cadmium	0.0712	
WIPE 39WP24	Cadmium	0.071	
WIPE 312WP71	Cadmium	0.0707	
WIPE 39WP39	Cadmium	0.0707	
WIPE 292WP34	Cadmium	0.0706	
WIPE 39WP181	Cadmium	0.0702	
WIPE 39WP163	Cadmium	0.0688	
WIPE 312WP99	Cadmium	0.0686	
WIPE 313WP01	Cadmium	0.0683	
WIPE 313WP152	Cadmium	0.0682	
WIPE 313WP154	Cadmium	0.0679	
WIPE 311WP70	Cadmium	0.0673	
WIPE 312WP91	Cadmium	0.0672	
WIPE 311WP46	Cadmium	0.0663	
WIPE 39WP36	Cadmium	0.0658	
WIPE 39WP154	Cadmium	0.0655	
WIPE 311WP45	Cadmium	0.0654	
WIPE 311WP30	Cadmium	0.0649	
WIPE 313WP106	Cadmium	0.0643	
WIPE 313WP62	Cadmium	0.0641	
WIPE 312WP54	Cadmium	0.0639	
WIPE 37WP01	Cadmium	0.0637	
WIPE 313WP67	Cadmium	0.0636	
WIPE 117WP02	Cadmium	0.0635	
WIPE 292WP42	Cadmium	0.0632	
WIPE 39WP82	Cadmium	0.0624	
WIPE 39WP69	Cadmium	0.0618	
WIPE 292WP79	Cadmium	0.0613	
WIPE 313WP92	Cadmium	0.0613	
WIPE 292WP56		0.0611	
WIPE 36WP06	Cadmium		
	Cadmium	0.0606	
WIPE 39WP02	Cadmium	0.0604	
WIPE 313WP134	Cadmium	0.0589	
WIPE 39WP41	Cadmium	0.0579	
WIPE 39WP136	Cadmium	0.0536	
WIPE 39WP77	Cadmium	0.0526	
WIPE 313WP49	Cadmium	0.0509	
WIPE 311WP10	Cadmium	0.0506	
WIPE 313WP22	Cadmium	0.0504	
WIPE 39WP52	Cadmium	0.0472	
WIPE 39WP21	Cadmium	0.0464	
WIPE 39WP43	Cadmium	0.045	
WIPE 39WP76	Cadmium	0.0446	
WIPE 311WP48	Cadmium	0.0434	
WIPE 36WP14	Cadmium	0.0428	
WIPE 39WP159	Cadmium	0.0418	
	The state of the s	0.0 110	
WIPE 312WP44	Cadmium	0.0389	

Site ID	Analyte	Result	Qualifier
WIPE 312WP09	Cadmium	0.031	
WIPE 39WP230	Chromium	704	
WIPE 39WP99	Chromium	470	
WIPE 37WP18	Chromium	446	
WIPE 39WP50	Chromium	314	
WIPE 39WP242	Chromium	231	
WIPE 312WP114	Chromium	110	
WIPE 312WP38	Chromium	108	
WIPE 36WP08	Chromium	107	
WIPE 37WP17	Chromium	106	
WIPE 312WP37	Chromium	86	
WIPE 37WP51	Chromium	69.4	
WIPE 37 W 31	Chromium	66.9	
WIPE 37WP54	Chromium	36.9	
	Chromium	35.1	
WIPE 313WP25		34.9	
WIPE 37WP38	Chromium	34.5	
WIPE 313WP160B	Chromium		
WIPE 37WP53	Chromium	34.3	
WIPE 97WP16B	Chromium	30.1	
WIPE 313WP160	Chromium	29.9	
WIPE 39WP232	Chromium	28	
WIPE 311WP13B	Chromium	25	
WIPE 313WP52	Chromium	24.7	
WIPE 311WP15	Chromium	24.2	
WIPE 43WP07	Chromium	21.7	
WIPE 37WP52	Chromium	21.5	
WIPE 39WP64	Chromium	21.5	
WIPE 313WP53	Chromium	18.5	
WIPE 311WP88	Chromium	18	
WIPE 243WP10	Chromium	17.6	
WIPE 313WP53B	Chromium	17.1	
WIPE 313WP51	Chromium	17	
WIPE 39WP25	Chromium	15.3	
WIPE 39WP232B	Chromium	15.1	
WIPE 312WP45	Chromium	14.5	
WIPE 311WP61	Chromium	12.9	
WIPE 43WP14	Chromium	12.7	
WIPE 311WP21	Chromium	12.4	
WIPE 37WP27	Chromium	12.4	
WIPE 39WP231	Chromium	12.4	
WIPE 311WP40	Chromium	12.3	
WIPE 39WP178	Chromium	12.1	
WIPE 311WP19	Chromium	12	
WIPE 311WP17	Chromium	11.9	
WIPE 311WP23	Chromium	11.8	
WIPE 311WP23	Chromium	11.3	
WIPE 312WP35	Chromium	11.2	
WIPE 312WP35		11.2	
	Chromium	10.5	
WIPE 312WP46	Chromium		
WIPE 292WP31B	Chromium	10.4	
WIPE 97WP16	Chromium	10.2	
WIPE 311WP35	Chromium	10.1	
WIPE 39WP101	Chromium	10.1	
WIPE 311WP87	Chromium	9.94	
WIPE 311WP29	Chromium	9.84	
WIPE 37WP11	Chromium	9.58	
WIPE 312WP43	Chromium	9.4	
WIPE 311WP62	Chromium	8.48	
WIPE 312WP72	Chromium	7.79	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 313WP66	Chromium	7.65	
WIPE 39WP92	Chromium	7.31	
WIPE 311WP28	Chromium	7.16	
WIPE 311WP24	Chromium	7.06	
WIPE 292WP31	Chromium	6.97	
WIPE 39WP03	Chromium	6.85	
WIPE 39WP42	Chromium	6.83	
WIPE 37WP20	Chromium	6.78	
WIPE 311WP25	Chromium	6.74	
WIPE 39WP69	Chromium	6.48	
WIPE 313WP132	Chromium	6.44	
WIPE 37WP04	Chromium	6.29	
WIPE 312WP60	Chromium	6.09	
WIPE 311WP03	Chromium	5.96	
WIPE 312WP92B	Chromium	5.89	
WIPE 313WP34	Chromium	5.87	
WIPE 313WP34	Chromium		
		5.84	
WIPE 312WP19	Chromium	5.76	·
WIPE 311WP37	Chromium	5.73	
WIPE 37WP04B	Chromium	5.63	
WIPE 37WP37	Chromium	5.57	
WIPE 311WP36	Chromium	5.52	
WIPE 36WP06	Chromium	5.32	
WIPE 39WP93	Chromium	5.3	
WIPE 37WP22	Chromium	5.25	
WIPE 36WP07	Chromium	5.22	
WIPE 243WP08	Chromium	5.18	
WIPE 39WP229	Chromium	5.16	
WIPE 39WP243	Chromium	5.1	
WIPE 39WP97	Chromium	5.07	
WIPE 311WP67	Chromium	5.01	
WIPE 313WP27	Chromium	4.91	
WIPE 311WP34	Chromium	4.82	
WIPE 312WP07	Chromium	4.8	
WIPE 43WP09	Chromium	4.63	
WIPE 39WP96	Chromium	4.56	
WIPE 292WP52	Chromium	4.53	
WIPE 312WP86	Chromium	4.53	
WIPE 311WP38	Chromium	4.44	
WIPE 39WP89B	Chromium	4.32	
WIPE 312WP92	Chromium	4.29	
WIPE 39WP39	Chromium	4.27	
WIPE 37WP03	Chromium	4.23	
WIPE 311WP68	Chromium	4.2	
WIPE 39WP171	Chromium	4.19	
WIPE 243WP03	Chromium	4.11	
WIPE 313WP56	Chromium	4.11	
WIPE 312WP34	Chromium	4.08	
WIPE 312VVF34 WIPE 43WP13	Chromium		
WIPE 45VP13 WIPE 292WP40	Chromium	4.01	
WIPE 243WP02B	Chromium	3.95	
		3.84	
WIPE 37WP22P	Chromium	3.76	
NIPE 37WP22B	Chromium	3.75	THE WE
NIPE 311WP05	Chromium	3.62	
WIPE 313WP26	Chromium	3.55	
WIPE 37WP12	Chromium	3.52	
WIPE 37WP40	Chromium	3.48	
NIPE 313WP34B	Chromium	3.41	
NIPE 37WP14	Chromium	3.32	*******

Site ID	Analyte	Result	Qualifier
WIPE 36WP07B	Chromium	3.31	
WIPE 37WP31	Chromium	3.27	
WIPE 43WP08	Chromium	3.27	
WIPE 311WP26	Chromium	3.26	
WIPE 311WP32	Chromium	3.26	
WIPE 36WP05	Chromium	3.22	
WIPE 312WP33	Chromium	3.16	
WIPE 39WP103	Chromium	3.09	
WIPE 313WP39	Chromium	3.08	
WIPE 39WP147	Chromium	3.06	
WIPE 39VVF 147	Chromium	2.99	
•••		2.93	
WIPE 43WP04	Chromium	2.8	
WIPE 312WP94	Chromium	2.79	
WIPE 313WP18	Chromium		
WIPE 37WP50	Chromium	2.7	
WIPE 39WP85	Chromium	2.67	
WIPE 311WP04	Chromium	2.65	
WIPE 39WP257	Chromium	2.62	
WIPE 312WP98B	Chromium	2.59	
WIPE 39WP221	Chromium	2.58	
WIPE 39WP88	Chromium	2.56	
WIPE 39WP07	Chromium	2.55	
WIPE 37WP44	Chromium	2.53	
WIPE 312WP113	Chromium	2.52	
WIPE 43WP03	Chromium	2.49	
WIPE 292WP07	Chromium	2.47	
WIPE 39WP48	Chromium	2.47	
WIPE 313WP48	Chromium	2.46	
WIPE 36WP10	Chromium	2.44	
WIPE 39WP156	Chromium	2.44	
WIPE 311WP69	Chromium	2.41	
WIPE 313WP101	Chromium	2.24	
WIPE 39WP179	Chromium	2.19	
WIPE 312WP14	Chromium	2.17	
WIPE 311WP71	Chromium	2,16	
WIPE 311WP75	Chromium	2.13	
WIPE 39WP04	Chromium	2.1	
WIPE 39WP196	Chromium	2.08	
WIPE 313WP92	Chromium	2.07	
WIPE 39WP89	Chromium	2.07	
WIPE 312WP59	Chromium	2.05	
WIPE 312WP109	Chromium	2.03	
WIPE 39WP201	Chromium	2	
WIPE 313WP67	Chromium	1.94	
WIPE 313WP68		1.94	
	Chromium	1.94	
WIPE 311WP01	Chromium		
WIPE 313WP09	Chromium	1.93	
WIPE 37WP42	Chromium	1.91	
WIPE 39WP08	Chromium	1.89	
WIPE 311WP02	Chromium	1.84	
WIPE 311WP73	Chromium	1.84	
WIPE 39WP126	Chromium	1.82	
WIPE 311WP89	Chromium	1.71	
WIPE 312WP11	Chromium	1.71	
WIPE 311WP31	Chromium	1.65	
WIPE 313WP23	Chromium	1.65	
WIPE 43WP06	Chromium	1.63	
	Chromium	1.62	
WIPE 36WP05B	Chiomium	1.02	

Site ID	Analyte	Result	Qualifier
WIPE 43WP02	Chromium	1.61	
WIPE 43WP03B	Chromium	1.59	
WIPE 313WP29	Chromium	1.58	
WIPE 39WP49	Chromium	1.58	
WIPE 37WP06	Chromium	1.56	
WIPE 37WP33	Chromium	1.56	
WIPE 311WP27	Chromium	1.55	
WIPE 37WP29	Chromium	1.55	
WIPE 311WP47B	Chromium	1.51	
WIPE 313WP49	Chromium	1.51	
WIPE 312WP111	Chromium	1.49	,
WIPE 311WP11	Chromium	1.44	~
WIPE 311WP39	Chromium	1.41	
WIPE 311WP53	Chromium	1.41	
WIPE 39WP56	Chromium	1.39	
WIPE 292WP49			
	Chromium	1.38	****
WIPE 4341WP00	Chromium	1.38	
WIPE 131WP02	Chromium	1.37	
WIPE 39WP27	Chromium	1.37	
WIPE 39WP32	Chromium	1.37	
WIPE 312WP36	Chromium	1.35	
WIPE 39WP179B	Chromium	1.35	
WIPE 292WP35	Chromium	1.34	
WIPE 312WP16	Chromium	1.28	
WIPE 312WP27	Chromium	1.27	
WIPE 312WP58	Chromium	1.25	The Reference
WIPE 243WP06	Chromium	1.22	
WIPE 312WP26	Chromium	1.22	
WIPE 313WP58	Chromium	1.22	
WIPE 312WP64	Chromium	1.21	
WIPE 311WP58	Chromium	1.2	
WIPE 37WP10	Chromium	1.19	
WIPE 39WP195	Chromium	1.18	
WIPE 311WP16	Chromium	1.17	
NIPE 37WP35B	Chromium	1.17	- Particular
VIPE 313WP38	Chromium	1.16	
NIPE 39WP206	Chromium	1.16	
NIPE 39WP29	Chromium	1.14	~~
VIPE 312WP05	Chromium	1.13	
VIPE 39WP91	Chromium	1.13	
VIPE 313WP50	Chromium		
WIPE 37WP08	Chromium	1.12	
WIPE 311WP77	Chromium	1.11	
VIPE 313WP62	Chromium	1.1	
WIPE 313WP136		1.07	
VIPE 313VVP136 VIPE 39WP124B	Chromium	1.06	
VIPE 39VVP124B VIPE 292WP39	Chromium	1.06	
	Chromium	1.05	
VIPE 312WP06	Chromium	1.05	
VIPE 312WP21	Chromium	1.04	
VIPE 37WP23	Chromium	1.03	
VIPE 39WP207	Chromium	1.03	
VIPE 111WP05	Chromium	1.02	
VIPE 311WP47	Chromium	1.02	
VIPE 311WP80	Chromium	1.02	
		1 04	****
VIPE 311WP51	Chromium	1.01	
VIPE 311WP51 VIPE 39WP39	Chromium Chromium	1.01	
VIPE 311WP51		1.01	
VIPE 311WP51 VIPE 39WP39	Chromium		

Site ID	Analyte	Result	Qualifier
WIPE 243WP05	Chromium	0.985	
WIPE 313WP91	Chromium	0.983	
WIPE 312WP25	Chromium	0.98	
WIPE 312WP02B	Chromium	0.973	
WIPE 313WP24	Chromium	0.954	
WIPE 37WP35	Chromium	0.954	
WIPE 43WP01	Chromium	0.95	
WIPE 312WP13	Chromium	0.946	
WIPE 39WP184	Chromium	0.938	
WIPE 36WP09	Chromium	0.932	
WIPE 39WP24	Chromium	0.93	
WIPE BKWP04	Chromium	0.928	
WIPE 311WP85	Chromium	0.92	
WIPE 292WP38	Chromium	0.917	
WIPE 39WP107	Chromium	0.911	
WIPE 39WP172	Chromium	0.9	
		0.894	
WIPE 39WP36	Chromium	0.885	
WIPE 312WP66	Chromium		
WIPE 311WP14	Chromium	0.882	
WIPE 312WP42	Chromium	0.879	
WIPE BKWP03	Chromium	0.873	
WIPE 97WP28	Chromium	0.87	
WIPE 39WP95	Chromium	0.854	
WIPE 97WP11	Chromium	0.846	
WIPE 39WP247	Chromium	0.84	
WIPE 312WP02	Chromium	0.836	
WIPE 311WP49	Chromium	0.835	
WIPE 312WP57	Chromium	0.827	
WIPE 313WP106	Chromium	0.826	
WIPE 39WP56B	Chromium	0.822	
WIPE 311WP83	Chromium	0.808	
WIPE 37WP47	Chromium	0.796	
WIPE 312WP110	Chromium	0.791	
WIPE 311WP18	Chromium	0.787	
WIPE 312WP100	Chromium	0.775	
WIPE 311WP30	Chromium	0.77	
WIPE 39WP194	Chromium	0.766	
WIPE 292WP83	Chromium	0.751	
WIPE 39WP124	Chromium	0.751	
WIPE 312WP26B	Chromium	0.75	
WIPE 39WP227	Chromium	0.731	
WIPE 312WP12	Chromium	0.698	
WIPE 39WP216	Chromium	0.693	
WIPE 37WP02		0.692	
	Chromium		
WIPE 39WP90	Chromium	0.686	
WIPE 313WP46	Chromium	0.683	
WIPE 313WP07	Chromium	0.671	
WIPE 39WP208	Chromium	0.668	
WIPE 292WP71	Chromium	0.667	
WIPE 312WP23	Chromium	0.667	
WIPE 37WP01	Chromium	0.666	
WIPE 292WP83B	Chromium	0.661	
WIPE 312WP98	Chromium	0.645	
WIPE 37WP05	Chromium	0.636	
WIPE 313WP85	Chromium	0.623	
WIPE 313WP32	Chromium	0.618	
WIPE 312WP08	Chromium	0.617	
WIPE 311WP20	Chromium	0.616	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

WIPE 39WP61 Chromium 0.586 WIPE 33WP89 Chromium 0.579 WIPE 33WP89 Chromium 0.572 WIPE 37WP26 Chromium 0.57 WIPE 39WP152 Chromium 0.57 WIPE 39WP152 Chromium 0.559 WIPE 313WP112 Chromium 0.556 WIPE 292WP30 Chromium 0.547 WIPE 39WP217 Chromium 0.548 WIPE 39WP217 Chromium 0.533 WIPE 313WP42 Chromium 0.533 WIPE 313WP42 Chromium 0.532 WIPE 33WP94 Chromium 0.524 WIPE 33WP10 Chromium 0.521 WIPE 33WP17 Chromium 0.518 WIPE 313WP17 Chromium 0.518 WIPE 313WP16 Chromium 0.518 WIPE 39WP127 Chromium 0.49 WIPE 39WP127 Chromium 0.49 WIPE 39WP217 Chromium 0.48 WIPE 39WP22 Chromium 0.451 <th>alifie</th>	alifie
WIPE 313WP89 Chromium 0.572 WIPE 37WP26 Chromium 0.57 WIPE 39WP152 Chromium 0.57 WIPE 39WP06 Chromium 0.559 WIPE 313WP112 Chromium 0.556 WIPE 292WP30 Chromium 0.547 WIPE 39WP217 Chromium 0.543 WIPE 39WP217 Chromium 0.533 WIPE 313WP42 Chromium 0.533 WIPE 313WP42 Chromium 0.533 WIPE 313WP42 Chromium 0.531 WIPE 39WP94 Chromium 0.524 WIPE 39WP94 Chromium 0.524 WIPE 33WP110 Chromium 0.52 WIPE 313WP17 Chromium 0.51 WIPE 313WP16 Chromium 0.501 WIPE 313WP16 Chromium 0.501 WIPE 39WP46 Chromium 0.49 WIPE 39WP472 Chromium 0.48 WIPE 39WP497 Chromium 0.462 WIPE 39WP498 Chromium 0.462 </td <td></td>	
WIPE 37WP26 Chromium 0.57 WIPE 39WP152 Chromium 0.57 WIPE 39WP160 Chromium 0.559 WIPE 313WP112 Chromium 0.556 WIPE 292WP30 Chromium 0.547 WIPE 39WP217 Chromium 0.548 WIPE 39WP217 Chromium 0.538 WIPE 313WP42 Chromium 0.533 WIPE 313WP22 Chromium 0.531 WIPE 39WP94 Chromium 0.531 WIPE 39WP101 Chromium 0.524 WIPE 39WP125 Chromium 0.518 WIPE 313WP17 Chromium 0.518 WIPE 313WP16 Chromium 0.511 WIPE 39WP46 Chromium 0.504 WIPE 39WP46 Chromium 0.49 WIPE 39WP167 Chromium 0.462 WIPE 39WP82 Chromium 0.462 WIPE 312WP79 Chromium 0.454 WIPE 312WP79 Chromium 0.454 WIPE 39WP24 Chromium 0.433	
WIPE 39WP152 Chromium 0.57 WIPE 97WP06 Chromium 0.559 WIPE 313WP112 Chromium 0.556 WIPE 292WP30 Chromium 0.547 WIPE 39WP217 Chromium 0.543 WIPE 31WWP42 Chromium 0.538 WIPE 313WP42 Chromium 0.533 WIPE 313WP212 Chromium 0.531 WIPE 313WP110 Chromium 0.524 WIPE 313WP110 Chromium 0.524 WIPE 313WP17 Chromium 0.518 WIPE 313WP16 Chromium 0.511 WIPE 313WP16 Chromium 0.49 WIPE 39WP46 Chromium 0.49 WIPE 39WP127 Chromium 0.48 WIPE 39WP167 Chromium 0.48 WIPE 39WP168 Chromium 0.46 WIPE 39WP82 Chromium 0.45 WIPE 39WP83 Chromium 0.45 WIPE 313WP79 Chromium 0.45 WIPE 31WP79 Chromium 0.43 <td></td>	
WIPE 97WP06 Chromium 0.559 WIPE 313WP112 Chromium 0.556 WIPE 292WP30 Chromium 0.545 WIPE 292WP37 Chromium 0.545 WIPE 39WP217 Chromium 0.538 WIPE 311WP42 Chromium 0.538 WIPE 313WP42 Chromium 0.533 WIPE 313WP12 Chromium 0.531 WIPE 39WP94 Chromium 0.524 WIPE 39WP10 Chromium 0.521 WIPE 39WP110 Chromium 0.521 WIPE 39WP125 Chromium 0.518 WIPE 39WP127 Chromium 0.518 WIPE 111WP03 Chromium 0.511 WIPE 33WP16 Chromium 0.49 WIPE 39WP46 Chromium 0.49 WIPE 39WP127 Chromium 0.48 WIPE 39WP82 Chromium 0.462 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.449 WIPE 311WP70 Chromium 0.433	
WIPE 313WP112 Chromium 0.556 WIPE 292WP30 Chromium 0.547 WIPE 292WP37 Chromium 0.543 WIPE 39WP217 Chromium 0.538 WIPE 311WP42 Chromium 0.538 WIPE 313WP42 Chromium 0.532 WIPE 39WP94 Chromium 0.531 WIPE 39WP10 Chromium 0.524 WIPE 313WP110 Chromium 0.524 WIPE 313WP17 Chromium 0.518 WIPE 311WP03 Chromium 0.511 WIPE 313WP16 Chromium 0.504 WIPE 39WP167 Chromium 0.49 WIPE 39WP167 Chromium 0.48 WIPE 39WP82 Chromium 0.462 WIPE 39WP82 Chromium 0.454 WIPE 313WP75 Chromium 0.454 WIPE 39WP249 Chromium 0.462 WIPE 313WP75 Chromium 0.451 WIPE 39WP249 Chromium 0.449 WIPE 311WP70 Chromium 0.433	
WIPE 292WP30 Chromium 0.547 WIPE 292WP37 Chromium 0.545 WIPE 39WP217 Chromium 0.545 WIPE 311WP42 Chromium 0.538 WIPE 313WP42 Chromium 0.533 WIPE 313WP21 Chromium 0.531 WIPE 39WP94 Chromium 0.524 WIPE 313WP110 Chromium 0.524 WIPE 39WP125 Chromium 0.518 WIPE 39WP167 Chromium 0.518 WIPE 313WP16 Chromium 0.504 WIPE 33WP16 Chromium 0.49 WIPE 39WP467 Chromium 0.466 WIPE 39WP470 Chromium 0.466 WIPE 39WP470 Chromium 0.466 WIPE 39WP49 Chromium 0.462 WIPE 39WP49 Chromium 0.454 WIPE 39WP55 Chromium 0.454 WIPE 313WP70 Chromium 0.449 WIPE 31WP790 Chromium 0.449 WIPE 31WP488 Chromium 0.433	
WIPE 292WP37 Chromium 0.545 WIPE 39WP217 Chromium 0.543 WIPE 311WP42 Chromium 0.533 WIPE 313WP42 Chromium 0.533 WIPE 313WP22 Chromium 0.532 WIPE 39WP94 Chromium 0.531 WIPE 313WP110 Chromium 0.524 WIPE 313WP17 Chromium 0.518 WIPE 313WP17 Chromium 0.511 WIPE 313WP16 Chromium 0.504 WIPE 39WP46 Chromium 0.504 WIPE 39WP47 Chromium 0.48 WIPE 39WP46 Chromium 0.48 WIPE 39WP47 Chromium 0.466 WIPE 39WP82 Chromium 0.466 WIPE 39WP82 Chromium 0.454 WIPE 39WP82 Chromium 0.454 WIPE 313WP55 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 31WP40 Chromium 0.433 WIPE 31WP45 Chromium 0.433 <td></td>	
WIPE 39WP217 Chromium 0.543 WIPE 311WP42 Chromium 0.538 WIPE 313WP42 Chromium 0.533 WIPE 313WP42 Chromium 0.532 WIPE 313WP94 Chromium 0.531 WIPE 39WP94 Chromium 0.524 WIPE 39WP125 Chromium 0.518 WIPE 313WP17 Chromium 0.518 WIPE 313WP16 Chromium 0.504 WIPE 33WP46 Chromium 0.49 WIPE 39WP46 Chromium 0.48 WIPE 39WP167 Chromium 0.48 WIPE 39WP46 Chromium 0.462 WIPE 39WP472 Chromium 0.462 WIPE 39WP49 Chromium 0.454 WIPE 39WP79 Chromium 0.454 WIPE 313WP79 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 39WP240 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.433	
WIPE 39WP217 Chromium 0.543 WIPE 311WP42 Chromium 0.538 WIPE 313WP42 Chromium 0.533 WIPE 313WP42 Chromium 0.532 WIPE 313WP94 Chromium 0.531 WIPE 39WP94 Chromium 0.524 WIPE 39WP125 Chromium 0.518 WIPE 313WP17 Chromium 0.518 WIPE 313WP16 Chromium 0.504 WIPE 33WP46 Chromium 0.49 WIPE 39WP46 Chromium 0.48 WIPE 39WP167 Chromium 0.48 WIPE 39WP46 Chromium 0.462 WIPE 39WP472 Chromium 0.462 WIPE 39WP49 Chromium 0.454 WIPE 39WP79 Chromium 0.454 WIPE 313WP79 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 39WP240 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.433	
WIPE 311WP42 Chromium 0.538 WIPE 313WP42 Chromium 0.533 WIPE 313WP22 Chromium 0.531 WIPE 39WP94 Chromium 0.524 WIPE 33WP110 Chromium 0.524 WIPE 313WP17 Chromium 0.518 WIPE 313WP16 Chromium 0.511 WIPE 313WP16 Chromium 0.504 WIPE 39WP46 Chromium 0.49 WIPE 39WP167 Chromium 0.48 WIPE 39WP167 Chromium 0.466 WIPE 39WP240 Chromium 0.462 WIPE 39WP82 Chromium 0.454 WIPE 312WP79 Chromium 0.454 WIPE 39WP249 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 311WP45 Chromium 0.433 WIPE 311WP45 Chromium 0.43 WIPE 39WP52 Chromium 0.41 WIPE 39WP55 Chromium 0.41 </td <td></td>	
WIPE 313WP42 Chromium 0.533 WIPE 313WP22 Chromium 0.532 WIPE 33WWP94 Chromium 0.531 WIPE 313WP110 Chromium 0.524 WIPE 33WP125 Chromium 0.518 WIPE 33WP17 Chromium 0.518 WIPE 111WP03 Chromium 0.511 WIPE 33WP16 Chromium 0.504 WIPE 39WP46 Chromium 0.49 WIPE 39WP127 Chromium 0.48 WIPE 39WP167 Chromium 0.462 WIPE 39WP82 Chromium 0.462 WIPE 312WP79 Chromium 0.451 WIPE 313WP55 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 311WP48B Chromium 0.433 WIPE 31WP48B Chromium 0.43 WIPE 39WP02 Chromium 0.41 WIPE 39WP052 Chromium 0.41 WIPE 312WP50 Chromium 0.41 <	
WIPE 313WP22 Chromium 0.532 WIPE 39WP94 Chromium 0.531 WIPE 313WP110 Chromium 0.524 WIPE 313WP117 Chromium 0.518 WIPE 313WP16 Chromium 0.511 WIPE 313WP16 Chromium 0.504 WIPE 39WP46 Chromium 0.49 WIPE 39WP127 Chromium 0.48 WIPE 39WP167 Chromium 0.466 WIPE 39WP167 Chromium 0.462 WIPE 39WP282 Chromium 0.454 WIPE 312WP79 Chromium 0.451 WIPE 312WP79 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 31WP70 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 319WP48B Chromium 0.43 WIPE 39WP02 Chromium 0.43 WIPE 39WP52 Chromium 0.416 WIPE 39WP52 Chromium 0.412	
WIPE 39WP94 Chromium 0.531 WIPE 313WP110 Chromium 0.524 WIPE 39WP125 Chromium 0.518 WIPE 313WP17 Chromium 0.518 WIPE 313WP16 Chromium 0.504 WIPE 313WP16 Chromium 0.49 WIPE 39WP46 Chromium 0.48 WIPE 39WP167 Chromium 0.466 WIPE 39WP167 Chromium 0.462 WIPE 39WP42 Chromium 0.454 WIPE 39WP49 Chromium 0.454 WIPE 313WP79 Chromium 0.451 WIPE 39WP249 Chromium 0.449 WIPE 39WP240 Chromium 0.449 WIPE 39WP241 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 311WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.43 WIPE 39WP52 Chromium 0.416 WIPE 39WP52 Chromium 0.416 WIPE 312WP50 Chromium 0.405 </td <td></td>	
WIPE 313WP110 Chromium 0.524 WIPE 39WP125 Chromium 0.51 WIPE 313WP17 Chromium 0.518 WIPE 313WP16 Chromium 0.504 WIPE 39WP46 Chromium 0.49 WIPE 39WP46 Chromium 0.48 WIPE 39WP127 Chromium 0.462 WIPE 39WP167 Chromium 0.462 WIPE 39WP82 Chromium 0.462 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.451 WIPE 39WP249 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.433 WIPE 312WP48B Chromium 0.43 WIPE 39WP02 Chromium 0.41 WIPE 39WP52 Chromium 0.41 WIPE 39WP52 Chromium 0.41 WIPE 312WP80 Chromium 0.41 WIPE 313WP64 Chromium 0.405 <td></td>	
WIPE 39WP125 Chromium 0.518 WIPE 313WP17 Chromium 0.518 WIPE 111WP03 Chromium 0.511 WIPE 313WP16 Chromium 0.504 WIPE 39WP46 Chromium 0.49 WIPE 39WP127 Chromium 0.488 WIPE 39WP167 Chromium 0.466 WIPE 39WP82 Chromium 0.454 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.451 WIPE 39WP249 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 37WP24 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 311WP45 Chromium 0.433 WIPE 31WP48B Chromium 0.43 WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 312WP50 Chromium 0.412 WIPE 312WP83 Chromium 0.406 WIPE 313WP64 Chromium 0.405	
WIPE 313WP17 Chromium 0.518 WIPE 111WP03 Chromium 0.511 WIPE 313WP16 Chromium 0.504 WIPE 39WP46 Chromium 0.49 WIPE 39WP127 Chromium 0.466 WIPE 39WP167 Chromium 0.462 WIPE 39WP82 Chromium 0.452 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 39WP024 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.43 WIPE 39WP02 Chromium 0.41 WIPE 39WP02 Chromium 0.417 WIPE 39WP55 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 319WP76 Chromium 0.392	
WIPE 111WP03 Chromium 0.504 WIPE 313WP16 Chromium 0.504 WIPE 39WP46 Chromium 0.49 WIPE 39WP127 Chromium 0.466 WIPE 39WP167 Chromium 0.466 WIPE 39WP82 Chromium 0.452 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.449 WIPE 33WP249 Chromium 0.449 WIPE 39WP24 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.43 WIPE 31WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.405 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.392 WIPE 313WP90 Chromium 0.392 <	
WIPE 313WP16 Chromium 0.504 WIPE 39WP46 Chromium 0.49 WIPE 39WP127 Chromium 0.48 WIPE 39WP167 Chromium 0.466 WIPE 39WP82 Chromium 0.454 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.451 WIPE 39WP249 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.43 WIPE 311WP45 Chromium 0.43 WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP83 Chromium 0.405 WIPE 312WP83 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 312WP90 Chromium 0.392 WIPE 312WP90 Chromium 0.374	
WIPE 39WP46 Chromium 0.49 WIPE 39WP127 Chromium 0.48 WIPE 39WP167 Chromium 0.466 WIPE 39WP82 Chromium 0.454 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 311WP45 Chromium 0.433 WIPE 311WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.43 WIPE 39WP55 Chromium 0.417 WIPE 39WP52 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 312WP50 Chromium 0.412 WIPE 312WP83 Chromium 0.406 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 312WP90 Chromium 0.392 WIPE 313WP70 Chromium 0.374 WIPE 37WP48 Chromium 0.373 <td></td>	
WIPE 39WP127 Chromium 0.48 WIPE 39WP167 Chromium 0.466 WIPE 39WP82 Chromium 0.452 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 37WP24 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.43 WIPE 311WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.41 WIPE 39WP52 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP73 Chromium 0.396 WIPE 312WP90 Chromium 0.391 WIPE 312WP90 Chromium 0.392 WIPE 31WP33 Chromium 0.374 </td <td></td>	
WIPE 39WP167 Chromium 0.466 WIPE 39WP82 Chromium 0.462 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.449 WIPE 39WP249 Chromium 0.449 WIPE 97WP24 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.43 WIPE 39WP02 Chromium 0.43 WIPE 39WP02 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 39WP52 Chromium 0.412 WIPE 312WP50 Chromium 0.41 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP75 Chromium 0.396 WIPE 312WP90 Chromium 0.392 WIPE 313WP70 Chromium 0.392 WIPE 313WP70 Chromium 0.374 WIPE 313WP70 Chromium 0.372 </td <td></td>	
WIPE 39WP82 Chromium 0.462 WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.451 WIPE 39WP249 Chromium 0.449 WIPE 97WP24 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.43 WIPE 39WP02 Chromium 0.43 WIPE 39WP02 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 39WP52 Chromium 0.412 WIPE 312WP50 Chromium 0.41 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP75 Chromium 0.396 WIPE 39WP76 Chromium 0.392 WIPE 313WP90 Chromium 0.392 WIPE 312WP90 Chromium 0.374 WIPE 31WP33 Chromium 0.374 WIPE 37WP13 Chromium 0.372	
WIPE 312WP79 Chromium 0.454 WIPE 313WP55 Chromium 0.451 WIPE 39WP249 Chromium 0.449 WIPE 97WP24 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.43 WIPE 311WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.417 WIPE 39WP55 Chromium 0.416 WIPE 39WP52 Chromium 0.412 WIPE 312WP50 Chromium 0.41 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 39WP70 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 313WP70 Chromium 0.374 WIPE 37WP33 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 <td></td>	
WIPE 313WP55 Chromium 0.451 WIPE 39WP249 Chromium 0.449 WIPE 97WP24 Chromium 0.433 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.433 WIPE 39WP02 Chromium 0.43 WIPE 39WP02 Chromium 0.417 WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.405 WIPE 312WP83 Chromium 0.405 WIPE 312WP83 Chromium 0.405 WIPE 39WP76 Chromium 0.404 WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.391 WIPE 312WP90 Chromium 0.391 WIPE 313WP70 Chromium 0.374 WIPE 31WP33 Chromium 0.372 WIPE 37WP39 Chromium 0.368 WIPE 312WP101 Chromium 0.368	
WIPE 39WP249 Chromium 0.449 WIPE 97WP24 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.433 WIPE 311WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.417 WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.401 WIPE 37WP21 Chromium 0.405 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.404 WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.372 WIPE 37WP39 Chromium 0.372 WIPE 37WP39 Chromium 0.368 WIPE 312WP101 Chromium 0.368	
WIPE 97WP24 Chromium 0.449 WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.43 WIPE 311WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.417 WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.406 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 39WP73 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 37WP48 Chromium 0.374 WIPE 311WP33 Chromium 0.372 WIPE 37WP39 Chromium 0.372 WIPE 39WP163 Chromium 0.368 WIPE 313WP86 Chromium 0.366 WIPE 312WP30 Chromium 0.357 </td <td></td>	
WIPE 311WP70 Chromium 0.433 WIPE 312WP48B Chromium 0.433 WIPE 311WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.417 WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.404 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 39WP73 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 37WP48 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.368 WIPE 312WP101 Chromium 0.368 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 312WP48B Chromium 0.433 WIPE 311WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.43 WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.406 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 37WP48 Chromium 0.374 WIPE 313WP70 Chromium 0.372 WIPE 37WP33 Chromium 0.372 WIPE 37WP39 Chromium 0.368 WIPE 312WP101 Chromium 0.368 WIPE 312WP30 Chromium 0.357 WIPE 312WP30 Chromium 0.357	
WIPE 311WP45 Chromium 0.43 WIPE 39WP02 Chromium 0.43 WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.404 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 39WP73 Chromium 0.392 WIPE 312WP90 Chromium 0.392 WIPE 312WP90 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 313WP86 Chromium 0.365 WIPE 312WP30 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 39WP02 Chromium 0.43 WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.401 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 39WP73 Chromium 0.392 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.387 WIPE 37WP48 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP39 Chromium 0.372 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.368 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 37WP15 Chromium 0.417 WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.40 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.387 WIPE 37WP48 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.368 WIPE 312WP101 Chromium 0.368 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 39WP52 Chromium 0.416 WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.41 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.387 WIPE 37WP48 Chromium 0.374 WIPE 313WP70 Chromium 0.373 WIPE 311WP33 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 292WP72 Chromium 0.412 WIPE 312WP50 Chromium 0.41 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.396 WIPE 39WP73 Chromium 0.392 WIPE 292WP60 Chromium 0.391 WIPE 312WP90 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 312WP50 Chromium 0.41 WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.404 WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.387 WIPE 37WP48 Chromium 0.374 WIPE 313WP70 Chromium 0.373 WIPE 311WP33 Chromium 0.372 WIPE 37WP39 Chromium 0.372 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 37WP21 Chromium 0.406 WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.404 WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.387 WIPE 37WP48 Chromium 0.374 WIPE 313WP70 Chromium 0.373 WIPE 311WP33 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 312WP83 Chromium 0.405 WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.404 WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 37WP48 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 313WP64 Chromium 0.405 WIPE 39WP76 Chromium 0.404 WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 37WP48 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 39WP76 Chromium 0.404 WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 37WP48 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 39WP73 Chromium 0.396 WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 37WP48 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.368 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 292WP60 Chromium 0.392 WIPE 312WP90 Chromium 0.391 WIPE 37WP48 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 312WP90 Chromium 0.391 WIPE 37WP48 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 37WP48 Chromium 0.387 WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 313WP70 Chromium 0.374 WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 311WP33 Chromium 0.373 WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 37WP13 Chromium 0.372 WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 37WP39 Chromium 0.371 WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 39WP163 Chromium 0.368 WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 312WP101 Chromium 0.36 WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 313WP86 Chromium 0.357 WIPE 312WP30 Chromium 0.352	
WIPE 312WP30 Chromium 0.352	
WIPE 312WP89 Chromium 0.349	
WIPE 311WP46 Chromium 0.343	
WIPE 39WP256	
WIPE 312WP53 Chromium 0.34	
WIPE 312WP55	
WIPE 39WP143	
WIPE 39WP120 Chromium 0.332	
WIPE 37WP16	

WIPE 33WP199 Chromium 0.328 WIPE 31WP76 Chromium 0.321 WIPE 37WP07 Chromium 0.319 WIPE 33WP208 Chromium 0.319 WIPE 343WP09 Chromium 0.314 WIPE 312WP106 Chromium 0.311 WIPE 312WP48 Chromium 0.301 WIPE 39WP12 Chromium 0.304 WIPE 39WP22 Chromium 0.301 WIPE 39WP22 Chromium 0.301 WIPE 39WP22 Chromium 0.301 WIPE 39WP22 Chromium 0.301 WIPE 39WP212 Chromium 0.301 WIPE 313WP90 Chromium 0.299 WIPE 313WP63 Chromium 0.299 WIPE 319WP31 Chromium 0.296 WIPE 319WP32 Chromium 0.295 WIPE 319WP39 Chromium 0.294 WIPE 319WP39 Chromium 0.294 WIPE 319WP30 Chromium 0.289 WIPE 31WP09 Chromium 0.289	Site ID	Analyte	Result	Qualifier
WIPE 311WP76 Chromium 0.319 WIPE 37WP07 Chromium 0.319 WIPE 39WP228 Chromium 0.319 WIPE 39WP209 Chromium 0.314 WIPE 312WP406 Chromium 0.311 WIPE 312WP48 Chromium 0.301 WIPE 39WP12 Chromium 0.301 WIPE 39WP21 Chromium 0.301 WIPE 39WP21 Chromium 0.299 WIPE 313WP60 Chromium 0.299 WIPE 313WP63 Chromium 0.296 WIPE 33WP45 Chromium 0.296 WIPE 33WP45 Chromium 0.295 WIPE 33WP45 Chromium 0.294 WIPE 33WP47 Chromium 0.289 WIPE 33WP45 Chromium 0.289 WIPE 39WP45 Chromium 0.280	WIPE 39WP199	Chromium	0.328	
WIPE 37WP07 Chromium 0.319 WIPE 39WP228 Chromium 0.319 WIPE 243WP09 Chromium 0.314 WIPE 31ZWP106 Chromium 0.311 WIPE 39WP11 Chromium 0.301 WIPE 39WP22 Chromium 0.304 WIPE 33WP22 Chromium 0.301 WIPE 33WP21 Chromium 0.299 WIPE 313WP63 Chromium 0.299 WIPE 313WP63 Chromium 0.298 WIPE 313WP63 Chromium 0.295 WIPE 33WP45 Chromium 0.295 WIPE 39WP239 Chromium 0.295 WIPE 39WP299 Chromium 0.295 WIPE 39WP34 Chromium 0.289 WIPE 39WP34 Chromium 0.289 WIPE 39WP34 Chromium 0.286 WIPE 39WP34 Chromium 0.279 WIPE 311WP69 Chromium 0.277 WIPE 311WP60 Chromium 0.277 WIPE 311WP60 Chromium 0.275 <	WIPE 37WP43	Chromium	0.321	
WIPE 39WP228 Chromium 0.319 WIPE 243WP09 Chromium 0.314 WIPE 312WP106 Chromium 0.311 WIPE 312WP48 Chromium 0.304 WIPE 39WP22 Chromium 0.301 WIPE 39WP21 Chromium 0.301 WIPE 39WP21 Chromium 0.299 WIPE 313WP60 Chromium 0.299 WIPE 313WP63 Chromium 0.299 WIPE 313WP63 Chromium 0.296 WIPE 313WP45 Chromium 0.295 WIPE 39WP230 Chromium 0.295 WIPE 31WP77 Chromium 0.292 WIPE 31WP79 Chromium 0.289 WIPE 31WP77 Chromium 0.289 WIPE 31WP09 Chromium 0.286 WIPE 31WP09 Chromium 0.279 WIPE 31WP09 Chromium 0.278 WIPE 31WP09 Chromium 0.275 WIPE 31WP09 Chromium 0.275 WIPE 31WP09 Chromium 0.275 <td>WIPE 311WP76</td> <td>Chromium</td> <td>0.319</td> <td></td>	WIPE 311WP76	Chromium	0.319	
WIPE 243WP09 Chromium 0.314 WIPE 312WP106 Chromium 0.311 WIPE 39WP11 Chromium 0.311 WIPE 39WP22 Chromium 0.304 WIPE 39WP22 Chromium 0.301 WIPE 39WP21 Chromium 0.299 WIPE 313WP90 Chromium 0.299 WIPE 313WP90 Chromium 0.298 WIPE 313WP90 Chromium 0.296 WIPE 313WP45 Chromium 0.296 WIPE 33WP239 Chromium 0.296 WIPE 39WP239 Chromium 0.292 WIPE 39WP19 Chromium 0.292 WIPE 39WP14 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP454 Chromium 0.286 WIPE 312WP41 Chromium 0.279 WIPE 311WP09 Chromium 0.271 WIPE 311WP90 Chromium 0.275 WIPE 311WP90 Chromium 0.272 WIPE 313WP918 Chromium 0.272	WIPE 37WP07	Chromium	0.319	
WIPE 243WP09 Chromium 0.314 WIPE 312WP106 Chromium 0.311 WIPE 39WP11 Chromium 0.301 WIPE 39WP12 Chromium 0.304 WIPE 39WP22 Chromium 0.301 WIPE 39WP21 Chromium 0.299 WIPE 313WP80 Chromium 0.299 WIPE 313WP63 Chromium 0.298 WIPE 39WP213 Chromium 0.296 WIPE 39WP239 Chromium 0.294 WIPE 39WP239 Chromium 0.292 WIPE 39WP19 Chromium 0.289 WIPE 39WP19 Chromium 0.289 WIPE 39WP19 Chromium 0.289 WIPE 39WP14 Chromium 0.289 WIPE 39WP15 Chromium 0.289 WIPE 39WP16 Chromium 0.279 WIPE 31WP09 Chromium 0.277 WIPE 31WP09 Chromium 0.277 WIPE 311WP09 Chromium 0.275 WIPE 311WP09 Chromium 0.272 <td>WIPE 39WP228</td> <td>Chromium</td> <td>0.319</td> <td></td>	WIPE 39WP228	Chromium	0.319	
WIPE 312WP106 Chromium 0.311 WIPE 39WP11 Chromium 0.304 WIPE 312WP48 Chromium 0.304 WIPE 33WP22 Chromium 0.301 WIPE 43WP12 Chromium 0.39 WIPE 33WP61 Chromium 0.299 WIPE 313WP63 Chromium 0.298 WIPE 39WP213 Chromium 0.296 WIPE 39WP239 Chromium 0.295 WIPE 37WP19 Chromium 0.292 WIPE 39WP239 Chromium 0.292 WIPE 39WP154 Chromium 0.299 WIPE 39WP34 Chromium 0.299 WIPE 39WP34 Chromium 0.299 WIPE 39WP34 Chromium 0.299 WIPE 39WP34 Chromium 0.279 WIPE 31WP09 Chromium 0.279 WIPE 31WP09 Chromium 0.277 WIPE 31WP09 Chromium 0.275 WIPE 31WP09 Chromium 0.275 WIPE 31WP09 Chromium 0.272		Chromium	0.314	
WIPE 39WP11 Chromium 0.31 WIPE 312WP48 Chromium 0.304 WIPE 39WP22 Chromium 0.301 WIPE 29WP51 Chromium 0.299 WIPE 313WP40 Chromium 0.299 WIPE 313WP43 Chromium 0.298 WIPE 313WP45 Chromium 0.296 WIPE 39WP213 Chromium 0.295 WIPE 313WP45 Chromium 0.294 WIPE 39WP239 Chromium 0.294 WIPE 37WP19 Chromium 0.292 WIPE 39WP154 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP181 Chromium 0.278 WIPE 39WP41 Chromium 0.278 WIPE 31WP90 Chromium 0.277 WIPE 31WP40 Chromium 0.277 WIPE 31WP40 Chromium 0.275 WIPE 31WP50 Chromium 0.272 WIPE 31WP56 Chromium 0.272 WIPE 31WP56 Chromium 0.272 <td></td> <td></td> <td>0.311</td> <td></td>			0.311	
WIPE 313WP48 Chromium 0.304 WIPE 39WP22 Chromium 0.301 WIPE 43WP12 Chromium 0.3 WIPE 313WP90 Chromium 0.299 WIPE 313WP80 Chromium 0.298 WIPE 313WP45 Chromium 0.296 WIPE 33WP213 Chromium 0.295 WIPE 39WP239 Chromium 0.294 WIPE 39WP299 Chromium 0.294 WIPE 39WP19 Chromium 0.292 WIPE 39WP19 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP34 Chromium 0.289 WIPE 39WP40 Chromium 0.277 WIPE 31WP09 Chromium 0.277 WIPE 31WP41 Chromium 0.276 WIPE 31WP90 Chromium 0.275 WIPE 31WP90 Chromium 0.275 WIPE 31WP90 Chromium 0.272 WIPE 31WP90 Chromium 0.272 WIPE 31WP95 Chromium 0.271				,
WIPE 38WP22 Chromium 0.301 WIPE 43WP12 Chromium 0.3 WIPE 292WP51 Chromium 0.299 WIPE 313WP63 Chromium 0.298 WIPE 313WP63 Chromium 0.296 WIPE 39WP213 Chromium 0.295 WIPE 39WP239 Chromium 0.295 WIPE 37WP19 Chromium 0.292 WIPE 39WP234 Chromium 0.289 WIPE 39WP34 Chromium 0.289 WIPE 39WP34 Chromium 0.289 WIPE 39WP34 Chromium 0.279 WIPE 39WP34 Chromium 0.278 WIPE 31WP09 Chromium 0.277 WIPE 31WP40 Chromium 0.276 WIPE 31WP40 Chromium 0.275 WIPE 311WP90 Chromium 0.272 WIPE 311WP90 Chromium 0.272 WIPE 31WP98 Chromium 0.272 WIPE 31WP98 Chromium 0.272 WIPE 31WP56 Chromium 0.271			0.304	
WIPE 43WP12 Chromium 0.3 WIPE 292WP51 Chromium 0.299 WIPE 313WP90 Chromium 0.298 WIPE 313WP45 Chromium 0.298 WIPE 33WP451 Chromium 0.296 WIPE 39WP230 Chromium 0.294 WIPE 39WP239 Chromium 0.292 WIPE 37WP19 Chromium 0.292 WIPE 37WP19 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP34 Chromium 0.289 WIPE 39WP34 Chromium 0.276 WIPE 39WP41 Chromium 0.277 WIPE 31WP40 Chromium 0.277 WIPE 31WP90 Chromium 0.276 WIPE 31WP90 Chromium 0.275 WIPE 31WP90 Chromium 0.272 WIPE 313WP99 Chromium 0.272 WIPE 31WP56 Chromium 0.271 WIPE 31WP56 Chromium 0.271 WIPE 31WP56 Chromium 0.269				
WIPE 292WP51 Chromium 0.299 WIPE 313WP90 Chromium 0.298 WIPE 313WP63 Chromium 0.298 WIPE 39WP213 Chromium 0.296 WIPE 39WP239 Chromium 0.294 WIPE 39WP239 Chromium 0.294 WIPE 39WP194 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP34 Chromium 0.289 WIPE 39WP34 Chromium 0.279 WIPE 39WP4181 Chromium 0.277 WIPE 31WP90 Chromium 0.277 WIPE 31WP90 Chromium 0.277 WIPE 31WP90 Chromium 0.275 WIPE 31WP90 Chromium 0.272 WIPE 31WP90 Chromium 0.272 WIPE 31WP56 Chromium 0.272 WIPE 31WP56 Chromium 0.272 WIPE 312WP56B Chromium 0.271 WIPE 33WP98 Chromium 0.269 WIPE 39WP38 Chromium 0.269 <				
WIPE 313WP90 Chromium 0.299 WIPE 313WP63 Chromium 0.298 WIPE 39WP213 Chromium 0.295 WIPE 313WP45 Chromium 0.295 WIPE 313WP75 Chromium 0.294 WIPE 37WP19 Chromium 0.289 WIPE 39WP77 Chromium 0.289 WIPE 39WP34 Chromium 0.286 WIPE 39WP34 Chromium 0.279 WIPE 39WP41 Chromium 0.279 WIPE 39WP41 Chromium 0.278 WIPE 39WP40 Chromium 0.276 WIPE 31WP90 Chromium 0.275 WIPE 31WP90 Chromium 0.275 WIPE 31WP90 Chromium 0.275 WIPE 31WP90 Chromium 0.272 WIPE 31WP90 Chromium 0.272 WIPE 31WP90 Chromium 0.272 WIPE 31WP90 Chromium 0.271 WIPE 31SWP18 Chromium 0.271 WIPE 31SWP18 Chromium 0.269				
WIPE 313WP63 Chromium 0.298 WIPE 39WP213 Chromium 0.296 WIPE 313WP45 Chromium 0.294 WIPE 37WP19 Chromium 0.294 WIPE 37WP19 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP181 Chromium 0.279 WIPE 39WP181 Chromium 0.273 WIPE 312WP41 Chromium 0.277 WIPE 311WP90 Chromium 0.276 WIPE 311WP90 Chromium 0.275 WIPE 311WP90 Chromium 0.272 WIPE 39WP138 Chromium 0.272 WIPE 39WP138 Chromium 0.272 WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.271 WIPE 312WP56B Chromium 0.269 WIPE 313WP14 Chromium 0.269 WIPE 313WP144 Chromium 0.266 WIPE 313WP31 Chromium 0.266<				
WIPE 39WP213 Chromium 0.296 WIPE 313WP45 Chromium 0.295 WIPE 39WP239 Chromium 0.294 WIPE 37WP19 Chromium 0.289 WIPE 37WP19 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP34 Chromium 0.279 WIPE 39WP40 Chromium 0.278 WIPE 39WP41 Chromium 0.277 WIPE 31WP90 Chromium 0.277 WIPE 31WP90 Chromium 0.275 WIPE 31WP90 Chromium 0.275 WIPE 31WP90 Chromium 0.273 WIPE 31WP99 Chromium 0.272 WIPE 39WP138 Chromium 0.272 WIPE 31WP56B Chromium 0.271 WIPE 31WP56B Chromium 0.271 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 313WP14 Chromium 0.266 WIPE 313WP144 Chromium 0.266 </td <td></td> <td></td> <td></td> <td></td>				
WIPE 313WP45 Chromium 0.295 WIPE 39WP239 Chromium 0.294 WIPE 37WP19 Chromium 0.289 WIPE 312WP77 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP34 Chromium 0.279 WIPE 39WP41 Chromium 0.279 WIPE 31WP09 Chromium 0.277 WIPE 311WP90 Chromium 0.277 WIPE 311WP90 Chromium 0.275 WIPE 311WP90 Chromium 0.275 WIPE 311WP99 Chromium 0.272 WIPE 313WP99 Chromium 0.272 WIPE 31WP56 Chromium 0.271 WIPE 313WP59 Chromium 0.271 WIPE 313WP56 Chromium 0.269 WIPE 313WP55 Chromium 0.269 WIPE 313WP714 Chromium 0.269 WIPE 313WP714 Chromium 0.266 WIPE 313WP793 Chromium 0.266 WIPE 311WP56 Chromium 0.266 <td></td> <td></td> <td></td> <td></td>				
WIPE 39WP239 Chromium 0.294 WIPE 37WP19 Chromium 0.289 WIPE 312WP77 Chromium 0.289 WIPE 39WP154 Chromium 0.286 WIPE 39WP34 Chromium 0.279 WIPE 39WP181 Chromium 0.278 WIPE 39WP41 Chromium 0.277 WIPE 311WP90 Chromium 0.276 WIPE 311WP90 Chromium 0.275 WIPE 311WP09 Chromium 0.273 WIPE 313WP99 Chromium 0.272 WIPE 313WP98 Chromium 0.271 WIPE 311WP56 Chromium 0.271 WIPE 313WP15 Chromium 0.271 WIPE 313WP15 Chromium 0.269 WIPE 313WP14 Chromium 0.266 WIPE 313WP15 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 313WP15 Chromium 0.266 WIPE 313WP63 Chromium 0.266 WIPE 313WP65 Chromium 0.265				
WIFE 37WP19 Chromium 0.292 WIPE 312WP77 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP34 Chromium 0.279 WIPE 39WP490 Chromium 0.279 WIPE 312WP41 Chromium 0.277 WIPE 311WP90 Chromium 0.276 WIPE 311WP90 Chromium 0.275 WIPE 313WP99 Chromium 0.272 WIPE 313WP99 Chromium 0.272 WIPE 313WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.271 WIPE 313WP55 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 313WP114 Chromium 0.266 WIPE 313WP144 Chromium 0.266 WIPE 312WP35 Chromium 0.265 WIPE 312WP31 Chromium 0.265 WIPE 312WP31 Chromium 0.266 WIPE 313WP59 Chromium 0.257 <td></td> <td></td> <td></td> <td></td>				
WIPE 312WP77 Chromium 0.289 WIPE 39WP154 Chromium 0.289 WIPE 39WP34 Chromium 0.279 WIPE 39WP181 Chromium 0.278 WIPE 312WP41 Chromium 0.277 WIPE 311WP90 Chromium 0.275 WIPE 311WP99 Chromium 0.273 WIPE 311WP99 Chromium 0.272 WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.271 WIPE 313WP15 Chromium 0.271 WIPE 313WP15 Chromium 0.269 WIPE 313WP14 Chromium 0.269 WIPE 313WP14 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 313WP55 Chromium 0.266 WIPE 313WP59 Chromium 0.266 WIPE 31WP54 Chromium 0.266 WIPE 31WP55 Chromium 0.253 WIPE 311WP56 Chromium 0.257 <td></td> <td></td> <td>1</td> <td></td>			1	
WIPE 39WP154 Chromium 0.289 WIPE 39WP34 Chromium 0.279 WIPE 31WP09 Chromium 0.279 WIPE 31WP41 Chromium 0.277 WIPE 31WP90 Chromium 0.277 WIPE 31WP90 Chromium 0.275 WIPE 39WP40 Chromium 0.275 WIPE 311WP09 Chromium 0.273 WIPE 313WP99 Chromium 0.272 WIPE 313WP99 Chromium 0.272 WIPE 313WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.271 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 313WP114 Chromium 0.268 WIPE 313WP14 Chromium 0.266 WIPE 312WP31 Chromium 0.266 WIPE 312WP59 Chromium 0.26 WIPE 31WP54 Chromium 0.257 WIPE 31WP55 Chromium 0.257 <				
WIPE 39WP34 Chromium 0.279 WIPE 131WP09 Chromium 0.279 WIPE 39WP181 Chromium 0.278 WIPE 312WP41 Chromium 0.277 WIPE 311WP90 Chromium 0.275 WIPE 39WP40 Chromium 0.275 WIPE 31WP09 Chromium 0.272 WIPE 313WP99 Chromium 0.272 WIPE 39WP138 Chromium 0.271 WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.269 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 39WP98 Chromium 0.268 WIPE 313WP14 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 312WP31 Chromium 0.26 WIPE 313WP59 Chromium 0.26 WIPE 313WP59 Chromium 0.25 WIPE 311WP64 Chromium 0.257 WIPE 311WP65 Chromium 0.257				
WIPE 131WP09 Chromium 0.279 WIPE 39WP181 Chromium 0.278 WIPE 311WP90 Chromium 0.277 WIPE 311WP90 Chromium 0.275 WIPE 311WP90 Chromium 0.275 WIPE 311WP09 Chromium 0.273 WIPE 311WP09 Chromium 0.272 WIPE 311WP56 Chromium 0.271 WIPE 31WP56B Chromium 0.271 WIPE 313WP15 Chromium 0.269 WIPE 33WP15 Chromium 0.269 WIPE 292WP53 Chromium 0.269 WIPE 33WP14 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 312WP63 Chromium 0.266 WIPE 312WP31 Chromium 0.26 WIPE 313WP59 Chromium 0.26 WIPE 313WP59 Chromium 0.257 WIPE 311WP64 Chromium 0.257 WIPE 31WP65 Chromium 0.257 WIPE 39WP148 Chromium 0.249	WIPE 39WP154	Chromium		
WIPE 39WP181 Chromium 0.278 WIPE 312WP41 Chromium 0.277 WIPE 311WP90 Chromium 0.276 WIPE 39WP40 Chromium 0.275 WIPE 31WP09 Chromium 0.273 WIPE 313WP99 Chromium 0.272 WIPE 39WP138 Chromium 0.272 WIPE 39WP138 Chromium 0.271 WIPE 312WP56B Chromium 0.271 WIPE 312WP56B Chromium 0.269 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 39WP98 Chromium 0.268 WIPE 313WP114 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 312WP31 Chromium 0.26 WIPE 312WP31 Chromium 0.26 WIPE 311WP54 Chromium 0.25 WIPE 311WP55 Chromium 0.257 WIPE 39WP148 Chromium 0.249 WIPE 39WP148 Chromium 0.249		Chromium		
WIPE 312WP41 Chromium 0.277 WIPE 311WP90 Chromium 0.276 WIPE 39WP40 Chromium 0.273 WIPE 311WP09 Chromium 0.273 WIPE 33WP99 Chromium 0.272 WIPE 39WP138 Chromium 0.271 WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.271 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 313WP14 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP63 Chromium 0.26 WIPE 312WP63 Chromium 0.26 WIPE 313WP59 Chromium 0.25 WIPE 311WP54 Chromium 0.258 WIPE 311WP66 Chromium 0.257 WIPE 39WP25 Chromium 0.249 WIPE 311WP07 Chromium 0.242	WIPE 131WP09	Chromium		
WIPE 311WP90 Chromium 0.276 WIPE 39WP40 Chromium 0.275 WIPE 311WP09 Chromium 0.273 WIPE 313WP99 Chromium 0.272 WIPE 39WP138 Chromium 0.271 WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.269 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 292WP53 Chromium 0.268 WIPE 313WP144 Chromium 0.266 WIPE 313WP144 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP63 Chromium 0.26 WIPE 312WP59 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 311WP66 Chromium 0.257 WIPE 39WP148 Chromium 0.249 WIPE 39WP25 Chromium 0.249 WIPE 39WP74B Chromium 0.242 <td></td> <td>Chromium</td> <td>0.278</td> <td></td>		Chromium	0.278	
WIPE 39WP40 Chromium 0.275 WIPE 311WP09 Chromium 0.273 WIPE 313WP99 Chromium 0.272 WIPE 39WP138 Chromium 0.271 WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.269 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 313WP14 Chromium 0.268 WIPE 313WP144 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 312WP39 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 311WP66 Chromium 0.257 WIPE 39WP148 Chromium 0.249 WIPE 39WP149 Chromium 0.249 WIPE 31WP94B Chromium 0.242 WIPE 31WP94B Chromium 0.242 <td>WIPE 312WP41</td> <td>Chromium</td> <td>0.277</td> <td></td>	WIPE 312WP41	Chromium	0.277	
WIPE 311WP09 Chromium 0.273 WIPE 313WP99 Chromium 0.272 WIPE 39WP138 Chromium 0.271 WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.269 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 39WP53 Chromium 0.268 WIPE 313WP114 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 312WP31 Chromium 0.26 WIPE 31WP59 Chromium 0.258 WIPE 31WP54 Chromium 0.257 WIPE 31WP66 Chromium 0.257 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.243 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.242 WIPE 39WP24B Chromium 0.235	WIPE 311WP90	Chromium	0.276	
WIPE 313WP99 Chromium 0.272 WIPE 39WP138 Chromium 0.271 WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 39WP98 Chromium 0.268 WIPE 292WP53 Chromium 0.266 WIPE 313WP114 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP63 Chromium 0.265 WIPE 312WP63 Chromium 0.26 WIPE 312WP63 Chromium 0.26 WIPE 312WP63 Chromium 0.26 WIPE 312WP63 Chromium 0.26 WIPE 313WP59 Chromium 0.25 WIPE 311WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 311WP66 Chromium 0.255 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.242 WIPE 39WP24B Chromium 0.242	WIPE 39WP40	Chromium	0.275	
WIPE 39WP138 Chromium 0.272 WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.271 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 39WP53 Chromium 0.268 WIPE 313WP114 Chromium 0.266 WIPE 313WP63 Chromium 0.266 WIPE 312WP31 Chromium 0.26 WIPE 312WP31 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 311WP54 Chromium 0.257 WIPE 39WP25 Chromium 0.257 WIPE 31WP66 Chromium 0.255 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 39WP28 Chromium 0.235 WIPE 313WP57 Chromium 0.231	WIPE 311WP09	Chromium	0.273	
WIPE 311WP56 Chromium 0.271 WIPE 312WP56B Chromium 0.271 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.268 WIPE 292WP53 Chromium 0.266 WIPE 313WP114 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 97WP29 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.255 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.243 WIPE 39WP442 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 39WP26 Chromium 0.235 WIPE 313WP11 Chromium 0.235 WIPE 313WP57 Chromium 0.231 WIPE 39WP28 Chromium 0.231	WIPE 313WP99	Chromium	0.272	
WIPE 312WP56B Chromium 0.271 WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 292WP53 Chromium 0.268 WIPE 313WP114 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 97WP29 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.255 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 39WP442 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 39WP132 Chromium 0.229	WIPE 39WP138	Chromium	0.272	
WIPE 313WP15 Chromium 0.269 WIPE 39WP98 Chromium 0.269 WIPE 292WP53 Chromium 0.268 WIPE 313WP114 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 312WP31 Chromium 0.26 WIPE 312WP93 Chromium 0.25 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.255 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231	WIPE 311WP56	Chromium	0.271	
WIPE 39WP98 Chromium 0.269 WIPE 292WP53 Chromium 0.268 WIPE 313WP114 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 97WP29 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 311WP65 Chromium 0.257 WIPE 311WP66 Chromium 0.255 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 39WP142 Chromium 0.243 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.242 WIPE 39WP26 Chromium 0.235 WIPE 313WP57 Chromium 0.235 WIPE 313WP61 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 39WP132 Chromium 0.229	WIPE 312WP56B	Chromium	0.271	
WIPE 292WP53 Chromium 0.268 WIPE 313WP114 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 97WP29 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.249 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 313WP11 Chromium 0.235 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 39WP132 Chromium 0.229 <td>WIPE 313WP15</td> <td>Chromium</td> <td>0.269</td> <td></td>	WIPE 313WP15	Chromium	0.269	
WIPE 313WP114 Chromium 0.266 WIPE 313WP14 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 97WP29 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.249 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229	WIPE 39WP98	Chromium	0.269	
WIPE 313WP114 Chromium 0.266 WIPE 313WP14 Chromium 0.265 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 97WP29 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.249 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.243 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229	WIPE 292WP53	Chromium	0.268	
WIPE 313WP14 Chromium 0.266 WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 97WP29 Chromium 0.258 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.249 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 313WP02B Chromium 0.231 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229			0.266	
WIPE 312WP63 Chromium 0.265 WIPE 312WP31 Chromium 0.26 WIPE 97WP29 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.249 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 317WP02B Chromium 0.231 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 312WP31 Chromium 0.26 WIPE 97WP29 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.249 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 97WP29 Chromium 0.26 WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.249 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 313WP59 Chromium 0.258 WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.255 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 311WP54 Chromium 0.257 WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.255 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 97WP25 Chromium 0.257 WIPE 311WP66 Chromium 0.249 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 311WP66 Chromium 0.255 WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 39WP148 Chromium 0.249 WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.235 WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229	• • • • • • • • • • • • • • • • • • • •			
WIPE 39WP210 Chromium 0.245 WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.241 WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 311WP07 Chromium 0.243 WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.241 WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 39WP142 Chromium 0.242 WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.241 WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229		<u></u>		
WIPE 39WP74B Chromium 0.242 WIPE 312WP94B Chromium 0.241 WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 312WP94B Chromium 0.241 WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229	****			
WIPE 292WP26 Chromium 0.235 WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229				
WIPE 39WP28 Chromium 0.235 WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229		· · · · · · · · · · · · · · · · · · ·		
WIPE 313WP11 Chromium 0.231 WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 317WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229		Chromium		
WIPE 313WP57 Chromium 0.231 WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229		Chromium		
WIPE 313WP61 Chromium 0.231 WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229	WIPE 313WP11	Chromium		
WIPE 117WP02B Chromium 0.23 WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229	WIPE 313WP57	Chromium	0.231	
WIPE 39WP132 Chromium 0.229 WIPE 39WP209 Chromium 0.229	WIPE 313WP61	Chromium	0.231	
WIPE 39WP209 Chromium 0.229	WIPE 117WP02B	Chromium	0.23	
WIPE 39WP209 Chromium 0.229	WIPE 39WP132	Chromium	0.229	
WIPE 97WP05 Chromium 0.226				

Site ID	Analyte	Result	Qualifier
WIPE 292WP09	Chromium	0.225	
WIPE 39WP83	Chromium	0.225	
WIPE 39WP158	Chromium	0.223	
WIPE 39WP165	Chromium	0.223	
WIPE 39WP183	Chromium	0.223	
WIPE 39WP188B	Chromium	0.223	
WIPE 39WP44	Chromium	0.222	
WIPE 312WP62	Chromium	0.22	
WIPE 39WP219	Chromium	0.218	
WIPE BKWP08	Chromium	0.218	
WIPE 313WP135B	Chromium	0.217	
WIPE 39WP14	Chromium	0.216	
WIPE 39WP180	Chromium	0.216	
		0.216	
WIPE 39WP63	Chromium	0.215	
WIPE 39WP12	Chromium		
WIPE 312WP09	Chromium	0.214	
WIPE 39WP187	Chromium	0.214	
WIPE 39WP200B	Chromium	0.213	
WIPE 131WP05	Chromium	0.212	***
WIPE 39WP53	Chromium	0.21	
WIPE 39WP131	Chromium	0.209	
WIPE 312WP82	Chromium	0.208	
WIPE 292WP06	Chromium	0.207	a
WIPE 292WP21	Chromium	0.207	
WIPE 313WP40	Chromium	0.207	
WIPE 97WP30	Chromium	0.206	
WIPE 313WP109	Chromium	0.205	
WIPE 39WP67	Chromium	0.204	
WIPE 313WP86B	Chromium	0.202	
WIPE 39WP62	Chromium	0.201	
WIPE 39WP223	Chromium	0.2	
WIPE 313WP96	Chromium	0.198	
WIPE 39WP72	Chromium	0.197	
WIPE BKWP02	Chromium	0.197	
WIPE 313WP13	Chromium	0.194	
WIPE 292WP46	Chromium	0.192	
WIPE 39WP21	Chromium	0.192	
WIPE 312WP54	Chromium	0.191	
WIPE 312WP56	Chromium	0.19	
WIPE 312WP32	Chromium	0.189	
WIPE 39WP160	Chromium	0.189	
WIPE 39WP209B	Chromium	0.189	
WIPE 39WP218	Chromium	0.188	
WIPE 97WP23	Chromium	0.188	
WIPE 313WP41	Chromium	0.187	
WIPE 39WP250	Chromium	0.187	
WIPE 312WP85	Chromium	0.186	
WIPE 39WP200	Chromium	0.185	
WIPE 39WP253	Chromium	0.185	
WIPE 39WP33			
	Chromium	0.184	
WIPE 07/4/P33	Chromium	0.183	
WIPE 97WP33	Chromium	0.183	
WIPE 312WP108	Chromium	0.181	
		0.175	
WIPE 39WP159	Chromium		
WIPE 39WP245B	Chromium	0.174	
WIPE 39WP245B WIPE 312WP32B	Chromium Chromium	0.174 0.173	
WIPE 39WP245B WIPE 312WP32B WIPE 312WP44	Chromium Chromium Chromium	0.174 0.173 0.173	
WIPE 39WP245B WIPE 312WP32B	Chromium Chromium	0.174 0.173	

Site ID	Analyte	Result	Qualifier
WIPE 97WP21	Chromium	0.169	
WIPE 311WP12	Chromium	0.168	
WIPE 292WP48	Chromium	0.164	
WIPE 39WP258	Chromium	0.164	
WIPE 36WP14	Chromium	0.161	
WIPE 313WP08	Chromium	0.159	
WIPE 39WP43	Chromium	0.159	
WIPE 43WP05	Chromium	0.158	
WIPE 313WP02	Chromium	0.156	
WIPE 39WP226	Chromium	0.156	
WIPE 97WP07	Chromium	0.156	
WIPE 39WP129	Chromium	0.155	
• • • • • • • • • • • • • • • • • • • •	Chromium	0.154	
WIPE 312WP99		0.154	
WIPE 39WP260	Chromium	0.153	
WIPE 313WP04	Chromium	0.153	
WIPE 39WP136	Chromium		
WIPE 312WP76	Chromium	0.152	
WIPE 39WP188	Chromium	0.152	
WIPE 39WP245	Chromium	0.152	
WIPE 39WP15	Chromium	0.151	
WIPE 39WP238	Chromium	0.151	
WIPE 97WP26	Chromium	0.15	
WIPE 311WP64	Chromium	0.149	
WIPE 39WP150	Chromium	0.148	
WIPE 39WP222	Chromium	0.148	
WIPE 39WP233	Chromium	0.148	
WIPE 39WP252B	Chromium	0.148	
WIPE 97WP08	Chromium	0.147	
WIPE 292WP15	Chromium	0.146	
WIPE 39WP252	Chromium	0.146	
WIPE 313WP157	Chromium	0.145	
WIPE 292WP32	Chromium	0.144	
WIPE 312WP80	Chromium	0.144	
WIPE 131WP10	Chromium	0.143	
WIPE 311WP48	Chromium	0.142	
WIPE 39WP41	Chromium	0.141	
WIPE 39WP20B	Chromium	0.14	
WIPE 117WP02	Chromium	0.139	
WIPE 118WP01	Chromium	0.139	
WIPE 39WP135	Chromium	0.139	
WIPE 97WP14	Chromium	0.139	
WIPE 39WP160B	Chromium	0.138	
WIPE 39WP160B		0.138	
	Chromium		
WIPE 37WP28	Chromium	0.137	
WIPE 37WP41	Chromium	0.137	
WIPE 39WP74	Chromium	0.137	
WIPE 97WP02	Chromium	0.137	
WIPE 313WP06	Chromium	0.135	
WIPE 39WP20	Chromium	0.135	
WIPE 39WP220	Chromium	0.135	
WIPE 118WP02	Chromium	0.134	
WIPE 313WP152	Chromium	0.134	
WIPE 312WP97	Chromium	0.132	
WIPE 292WP24	Chromium	0.131	
WIPE 243WP04	Chromium	0.13	
WIPE 292WP43	Chromium	0.13	
WIPE 313WP154	Chromium	0.13	
WIPE 39WP10B	Chromium	0.13	
WIPE 39WP186	Chromium	0.13	
L 33441 100	- In vitality	0.10	L

Site ID	Analyte	Result	Qualifier
WIPE 243WP01	Chromium	0.129	
WIPE 292WP13	Chromium	0.129	
WIPE 292WP75	Chromium	0.129	
WIPE 39WP112	Chromium	0.129	
WIPE 39WP202	Chromium	0.129	
WIPE 39WP248	Chromium	0.129	
WIPE 312WP84	Chromium	0.128	
WIPE 39WP212	Chromium	0.128	
WIPE 39WP104	Chromium	0,127	
WIPE 39WP35B	Chromium	0.126	
WIPE 313WP10	Chromium	0.124	
WIPE 313WP93	Chromium	0.124	
WIPE 292WP27	Chromium	0.123	
WIPE 311WP08	Chromium	0.123	
WIPE 312WP95	Chromium	0.122	
WIPE 313WP03	Chromium	0.122	
WIPE 39WP10	Chromium	0.122	
WIPE 243WP07	Chromium	0.119	
WIPE 313WP141	Chromium	0.119	
WIPE 313WP155	Chromium	0.119	
WIPE 39WP134	Chromium	0.119	
WIPE 312WP74	Chromium	0.117	
WIPE 37WP32	Chromium	0.117	
WIPE 39WP35	Chromium	0.117	
WIPE 313WP30	Chromium	0.116	
WIPE 39WP185	Chromium	0.116	
WIPE 39WP26	Chromium	0.116	
WIPE 39WP109	Chromium	0.115	
WIPE 292WP02	Chromium	0.114	
WIPE 312WP91	Chromium	0.114	
WIPE 313WP12	Chromium	0.114	
WIPE 39WP215	Chromium	0.114	
WIPE 292WP85	Chromium	0.113	
WIPE 39WP01	Chromium	0.113	
WIPE 39WP211	Chromium	0.113	
WIPE 313WP54	Chromium	0.111	-0-404
WIPE 313WP104	Chromium	0.11	
WIPE 39WP47	Chromium	0.11	-
WIPE 39WP75	Chromium	0.11	
WIPE 97WP03	Chromium	0.11	
WIPE 313WP158	Chromium	0.109	
WIPE 39WP203	Chromium	0.109	
WIPE 39WP235	Chromium	0.109	
WIPE 97WP04	Chromium	0.108	
WIPE 39WP155	Chromium	0.108	
WIPE 39WP197	Chromium		
WIPE 131WP06	Chromium	0.107	
WIPE 312WP22	Chromium	0.106	
WIPE 312WP22 WIPE 312WP68B		0.106	****
	Chromium	0.106	
WIPE 313WP140	Chromium	0.106	
WIPE 97WP15	Chromium	0.105	
WIPE 312WP96	Chromium	0.104	
WIPE 292WP34	Chromium	0.103	
WIPE 39WP100	Chromium	0.102	
WIPE 311WP50	Chromium	0.101	
WIPE 312WP105	Chromium	0.101	
WIPE 313WP82	Chromium	0.101	
NIPE 37WP34	Chromium	0.1	
WIPE 312WP102	Chromium		

Site ID	Analyte	Result	Qualifier
WIPE 313WP146	Chromium	0.0981	
WIPE 39WP177	Chromium	0.0981	
WIPE 292WP79	Chromium	0.0971	
WIPE 39WP170	Chromium	0.0966	
WIPE 313WP31	Chromium	0.0961	
WIPE 313WP33	Chromium	0.0956	
WIPE 312WP18	Chromium	0.0952	
WIPE 37WP09	Chromium	0.0952	
WIPE 37WP46	Chromium	0.0952	
WIPE 313WP71	Chromium	0.0946	
WIPE 313WP70	Chromium	0.0929	
WIPE 39WP166	Chromium	0.0924	
WIPE 311WP10	Chromium	0.0921	
		0.0921	
WIPE 312WP104	Chromium	0.0905	
WIPE 39WP141	Chromium		
WIPE 313WP81	Chromium	0.0895	
WIPE 313WP77	Chromium	0.0892	
WIPE 312WP49	Chromium	0.0886	
WIPE 311WP06	Chromium	0.0882	
WIPE 313WP133	Chromium	0.0867	
WIPE 292WP44	Chromium	0.0854	
WIPE 292WP28	Chromium	0.0851	
WIPE 313WP144	Chromium	0.0851	
WIPE 292WP33	Chromium	0.0847	
WIPE 39WP118	Chromium	0.0839	
WIPE 311WP52	Chromium	0.0833	
WIPE 118WP04	Chromium	0.0832	
WIPE 292WP63B	Chromium	0.083	
WIPE 292WP50	Chromium	0.0828	
WIPE 39WP261	Chromium	0.0819	
WIPE 39WP23	Chromium	0.0817	
WIPE 39WP51	Chromium	0.081	
WIPE 312WP107	Chromium	0.0809	
WIPE 312WP112	Chromium	0.0805	
WIPE 111WP01	Chromium	0.0794	
WIPE 312WP68	Chromium	0.0793	
WIPE 39WP55	Chromium	0.0792	
WIPE 39WP186	Chromium	0.0791	
WIPE 39WP79	Chromium	0.0789	
WIPE 39WP19	Chromium	0.0788	
WIPE 39WP38	Chromium	0.0788	
WIPE 292WP29	Chromium	0.0778	
WIPE 39WP255		0.0776	
	Chromium	0.0775	
WIPE 292WP74	Chromium		
WIPE 313WP150	Chromium	0.0775	
WIPE 39WP102B	Chromium	0.0769	
WIPE 292WP56	Chromium	0.0765	
WIPE 131WP01	Chromium	0.0764	
WIPE 97WP01	Chromium	0.0755	
WIPE 39WP168	Chromium	0.0754	
WIPE 313WP131	Chromium	0.0753	
WIPE 312WP01	Chromium	0.075	
WIPE 313WP148	Chromium	0.0749	
WIPE 39WP05	Chromium	0.0745	
WIPE 39WP81	Chromium	0.0743	
WIPE 312WP47	Chromium	0.0736	
WIPE 131WP08	Chromium	0.0731	
WIPE 39WP145	Chromium	0.073	
WIPE 292WP63	Chromium	0.0729	

Site ID	Analyte	Result	Qualifier
WIPE 39WP144	Chromium	0.0728	
WIPE 37WP49	Chromium	0.0725	
WIPE 39WP121	Chromium	0.0725	
WIPE 39WP198	Chromium	0.0725	
WIPE 313WP151	Chromium	0.0724	
WIPE 39WP75B	Chromium	0.0719	
WIPE 39WP123	Chromium	0.0718	
WIPE 292WP82	Chromium	0.0717	
WIPE 36WP12	Chromium	0.0714	
WIPE 312WP67	Chromium	0.0713	
WIPE 39WP16	Chromium	0.0697	
WIPE 312WP17	Chromium	0.0692	
WIPE 313WP76	Chromium	0.0692	
WIPE 313WP76	Chromium	0.0686	
WIPE 39WP119	Chromium	0.0685	
WIPE 39WP06	Chromium	0.0683	
WIPE 39WP45	Chromium	0.0679	
WIPE 312WP04	Chromium	0.0678	
WIPE 312WP51	Chromium	0.0678	
WIPE 292WP78	Chromium	0.0676	
WIPE 313WP148B	Chromium	0.0672	
WIPE 39WP78	Chromium	0.0669	
WIPE 39WP182	Chromium	0.0668	
WIPE 313WP19	Chromium	0.0667	
WIPE 292WP11	Chromium	0.0665	
WIPE 292WP08	Chromium	0.0664	
WIPE 97WP18	Chromium	0.0661	
WIPE 312WP65	Chromium	0.0659	
WIPE 313WP80B	Chromium	0.0657	
WIPE 292WP47	Chromium	0.0656	
WIPE 39WP122	Chromium	0.0656	Parkers de la constante de la
WIPE 39WP225	Chromium	0.0653	
WIPE 313WP156	Chromium	0.0647	
WIPE 292WP65	Chromium	0.0645	
WIPE 313WP137	Chromium	0.0641	
WIPE 39WP168	Chromium	0.064	
WIPE 97WP10	Chromium	0.0633	
WIPE 39WP86	Chromium	0.063	
WIPE 313WP142	Chromium		
WIPE 313WP20	Chromium	0.062	
WIPE 39WP111	Chromium	0.0614	
WIPE 39WP164	Chromium	0.0612	
WIPE 292WP23	Chromium	0.0605	
WIPE 292WP81	Chromium	0.0598	
WIPE 292WP01	Chromium	0.0596	
WIPE 39WP31	Chromium	0.0596	
WIPE 312WP88			
	Chromium	0.0595	• .,
WIPE 97WP12	Chromium	0.0592	
WIPE 313WP44	Chromium	0.0591	
WIPE 97WP20	Chromium	0.0577	
WIPE 313WP80	Chromium	0.057	
WIPE 312WP61	Chromium	0.0569	
WIPE 313WP139	Chromium	0.0569	
WIPE 313WP149	Chromium	0.0569	
WIPE 292WP84	Chromium	0.0567	
WIPE 313WP28	Chromium	0.0567	
WIPE 39WP116	Chromium	0.0564	
	· · · · · · · · · · · · · · · · · · ·		
WIPE 39WP68	Chromium	0.0563	

Site ID	Analyte	Result	Qualifier
WIPE 312WP93	Chromium	0.0553	
WIPE 39WP80	Chromium	0.0553	
WIPE 97WP13	Chromium	0.0537	
WIPE 313WP01	Chromium	0.0536	
WIPE 292WP17	Chromium	0.0532	
WIPE 39WP130	Chromium	0.0532	
WIPE 292WP42	Chromium	0.0529	
WIPE 39WP259	Chromium	0.0528	
WIPE 292WP18	Chromium	0.0526	
WIPE 131WP04	Chromium	0.0524	
WIPE 36WP04	Chromium	0.0524	
WIPE 39WP18	Chromium	0.0523	
WIPE 39WP110	Chromium	0.0519	
		0.0512	
WIPE 292WP57	Chromium	0.0505	-
WIPE 36WP13	Chromium	0.0504	
WIPE 36WP01	Chromium	0.0503	
WIPE 39WP66	Chromium		
WIPE 39WP17	Chromium	0.0501	
WIPE 39WP71	Chromium	0.0501	
WIPE 97WP32	Chromium	0.05	
WIPE 311WP44	Chromium	0.0493	
WIPE 39WP09	Chromium	0.0487	
WIPE 39WP59	Chromium	0.0486	
WIPE 312WP10	Chromium	0.0485	
WIPE 313WP143	Chromium	0.0484	
WIPE 39WP115	Chromium	0.0475	
WIPE 39WP151	Chromium	0.0473	
WIPE 312WP87	Chromium	0.0472	
WIPE 312WP73	Chromium	0.0467	
WIPE 313WP147	Chromium	0.0465	
WIPE 39WP254	Chromium	0.0455	
WIPE 312WP15	Chromium	0.0452	
WIPE 39WP251	Chromium	0.0452	
WIPE 39WP108	Chromium	0.0451	
WIPE 312WP81	Chromium	0.0448	
WIPE 313WP43	Chromium	0.0445	
WIPE 292WP73	Chromium	0.0442	
WIPE 97WP17	Chromium	0.044	
WIPE 97WP09	Chromium	0.0439	
WIPE 36WP11	Chromium	0.0434	
WIPE 30VVF11	Chromium	0.043	
WIPE 312WP20	Chromium	0.0428	
WIPE 313WP153	Chromium	0.0428	
WIPE 111WP02	Chromium	0.0425 0.042	
WIPE 39WP65	Chromium	0.042	
WIPE 39WP98C	Chromium		
WIPE 111WP04	Chromium	0.0416	
WIPE 39WP13	Chromium	0.0413	
WIPE 311WP72	Chromium	0.0407	
WIPE 39WP60	Chromium	0.0403	
WIPE 292WP59	Chromium	0.0402	
WIPE 313WP111	Chromium	0.0398	ļ
WIPE 39WP117	Chromium	0.0396	
WIPE 311WP41	Chromium	0.0395	
WIPE 39WP113	Chromium	0.0393	
WIPE 312WP75	Chromium	0.0373	
WIPE 292WP64	Chromium	0.0372	
WIPE 37WP30	Chromium	0.0368	
			+

Site ID	Analyte	Result	Qualifier
WIPE 36WP02	Chromium	0.036	
WIPE 312WP71	Chromium .	0.0352	
WIPE 37WP25	Chromium	0.0351	
WIPE 292WP69	Chromium	0.0348	
WIPE 313WP113	Chromium	0.0342	
WIPE 313WP145	Chromium	0.0338	
WIPE 313WP74	Chromium	0.033	
WIPE 292WP80	Chromium	0.0329	
WIPE 39WP87	Chromium	0.0327	
WIPE 131WP11	Chromium	0.0319	
WIPE 292WP41	Chromium	0.0317	
WIPE 118WP03	Chromium	0.0312	
WIPE 39WP114	Chromium	0.0308	
WIPE 313WP37	Chromium	0.03	
WIPE 131WP03	Chromium	0.0291	
WIPE 311WP74	Chromium	0.0288	
WIPE 311WP74	Chromium	0.0284	
		0.0277	
WIPE 311WP55	Chromium	0.0271	
WIPE 292WP76 WIPE 311WP65	Chromium Chromium	0.0271	
WIPE 39WP120B	Chromium	0.0183	
WIPE 60WP09	Chrysene	9.6	
WIPE 311WP87	Chrysene	0.74	
WIPE 39WP92	Chrysene	0.6	
WIPE 39WP16	Chrysene	0.48	
WIPE 39WP40	Chrysene	0.44	
WIPE 311WP19	Chrysene	0.36	
WIPE 60WP08	Chrysene	0.35	
WIPE 37WP50	Chrysene	0.28	
WIPE 39WP03	Chrysene	0.25	
WIPE 313WP26	Chrysene	0.19	
WIPE 39WP10	Chrysene	0.19	
WIPE 292WP41	Chrysene	0.16	
WIPE 313WP12	Chrysene	0.14	
WIPE 37WP35	Chrysene	0.13	
WIPE 39WP08	Chrysene	0.13	
WIPE 39WP50	Chrysene	0.13	
WIPE 36WP14	Chrysene	0.12	
WIPE 39WP42	Chrysene	0.1	
WIPE 39WP99	Chrysene	0.09	
WIPE 39WP02	Chrysene	0.083	
WIPE 312WP69	Chrysene	0.08	
WIPE 39WP22	Chrysene	0.08	
WIPE 39WP118	Chrysene	0.07	
WIPE 292WP82	Chrysene	0.06	
WIPE 313WP20B	Chrysene	0.06	
WIPE 39WP53	Chrysene	0.06	
WIPE 97WP27	Chrysene	0.06	
WIPE 39WP98	Chrysene	0.033	
WIPE 311WP14	Chrysene	0.03	
WIPE 39WP35	Chrysene	0.019	
WIPE 312WP114	Cyanide	76	
WIPE 312WP37	Cyanide	26.4	
WIPE 39WP242	Cyanide	21.1	
WIPE 39WP243	Cyanide	18.6	
WIPE 312WP38	Cyanide	7.49	
WIPE 39WP32	Cyanide	5.01	
WIPE 243WP03	Cyanide	3.7	
WIPE 312WP46	Cyanide	2.73	

Site ID	Analyte	Result	Qualifier
WIPE 39WP232B	Cyanide	1.27	
WIPE 37WP51	Cyanide	1.09	
WIPE 243WP06	Cyanide	1.06	
WIPE 312WP45	Cyanide	0.748	
WIPE 39WP230	Cyanide	0.724	
WIPE 36WP06	Cyanide	0.673	
WIPE 39WP232	Cyanide	0.67	
WIPE 39WP35	Cyanide	0.666	
WIPE 37WP54	Cyanide	0.623	
WIPE 37WP52	Cyanide	0.545	
WIPE 39WP172	Cyanide	0.385	
WIPE 37WP53	Cyanide	0.38	
WIPE 37 WP35B	Cyanide	0.378	
		0.368	
WIPE 312WP35	Cyanide	0.314	
WIPE 311WP28	Cyanide	0.314	
WIPE 37WP27	Cyanide		
WIPE 312WP36	Cyanide	0.304	
WIPE 311WP32	Cyanide	0.296	
WIPE 312WP86	Cyanide	0.26	
WIPE 39WP34	Cyanide	0.255	
WIPE 312WP113	Cyanide	0.233	
WIPE 312WP92B	Cyanide	0.22	
WIPE 312WP62	Cyanide	0.215	
WIPE 37WP24	Cyanide	0.215	
WIPE 312WP109	Cyanide	0.205	
WIPE 311WP88	Cyanide	0.204	
WIPE 312WP66	Cyanide	0.2	
WIPE 39WP07	Cyanide	0.196	
WIPE 39WP27	Cyanide	0.195	
WIPE 312WP92	Cyanide	0.189	
WIPE 312WP111	Cyanide	0.168	
WIPE 311WP15	Cyanide	0.149	
WIPE 131WP10	Cyanide	0.146	
WIPE 311WP33	Cyanide	0.146	
WIPE 311WP87	Cyanide	0,144	
WIPE 311WP21	Cyanide	0.139	
WIPE 39WP64	Cyanide	0.134	
WIPE 36WP07B	Cyanide	0.132	
WIPE 311WP13B	Cyanide	0.13	
WIPE 312WP110	Cyanide	0.127	
WIPE 312WF110	Cyanide	0.126	
WIPE 31 1VP29	Cyanide	0.125	
WIPE 39WP200B	Cyanide	0.125	
	<u> </u>	0.125	
WIPE 39WP201 WIPE 39WP202	Cyanide	0.125	
	Cyanide		
WIPE 39WP203	Cyanide	0.125	
WIPE 39WP204	Cyanide	0.125	
WIPE 39WP205	Cyanide	0.125	
WIPE 39WP206	Cyanide	0.125	
WIPE 39WP206C	Cyanide	0.125	
WIPE 39WP218	Cyanide	0.125	
WIPE 39WP219	Cyanide	0.125	
WIPE 311WP13	Cyanide	0.118	
WIPE 312WP21	Cyanide	0.117	
WIPE 131WP02	Cyanide	0.116	
WIPE 311WP17	Cyanide	0.115	
WIPE 39WP96	Cyanide	0.115	
WIPE 39WP73	Cyanide	0.114	
WIPE 243WP08	Cyanide	0.111	

Site ID	Analyte	Result	Qualifier
WIPE 36WP07	Cyanide	0.103	
WIPE 37WP18	Cyanide	0.102	
WIPE 37WP17	Cyanide	0.0999	
WIPE 37WP23	Cyanide	0.0994	
WIPE 37WP22	Cyanide	0.0951	
WIPE 37WP50	Cyanide	0.09	
WIPE 39WP99	Cyanide	0.0875	
WIPE 311WP31	Cyanide	0.0863	
WIPE 39WP42	Cyanide	0.0845	
WIPE 39WP171	Cyanide	0.0823	
WIPE 311WP81	Cyanide	0.0799	*******
WIPE 312WP59	Cyanide	0.0775	***************************************
WIPE 292WP21	Cyanide	0.077	
WIPE 37WP22B	Cyanide	0.0755	
WIPE 37WP12	Cyanide	0.0745	
WIPE 311WP24	Cyanide	0.0736	
WIPE 311WP19	Cyanide		
		0.071	
WIPE 39WP56 WIPE 311WP68	Cyanide	0.0706	
	Cyanide	0.0701	
WIPE 311WP26B	Cyanide	0.0688	
WIPE 37WP04	Cyanide	0.0686	
WIPE 243WP02	Cyanide	0.0681	
WIPE 311WP03	Cyanide	0.0678	
WIPE 311WP62	Cyanide	0.0669	2004
WIPE 37WP44	Cyanide	0.0646	V-244
WIPE 36WP08	Cyanide	0.0644	
WIPE 39WP29	Cyanide	0.0643	
WIPE 312WP98	Cyanide	0.0641	
WIPE 311WP27	Cyanide	0.0628	
WIPE 36WP10	Cyanide	0.0625	
WIPE 39WP216	Cyanide	0.0625	
WIPE 39WP75	Cyanide	0.0625	
WIPE 39WP75B	Cyanide	0.0625	1184
WIPE 39WP75C	Cyanide	0.0625	
WIPE 39WP229	Cyanide	0.0599	******
WIPE 43WP09	Cyanide	0.0556	
WIPE 311WP02	Cyanide	0.0553	78000
WIPE 39WP76	Cyanide	0.0549	
WIPE 311WP35	Cyanide	0.0539	
WIPE 39WP97	Cyanide	0.0502	
WIPE 311WP34	Cyanide	0.0457	
WIPE 39WP247	Cyanide	0.0455	
WIPE 311WP04	Cyanide	0.0445	
WIPE 39WP92	Cyanide	0.0444	37000
WIPE 39WP217	Cyanide	0.0417	
WIPE 39WP94	Cyanide	0.0417	
WIPE 36WP09	Cyanide	0.0417	
WIPE 39WP157	Cyanide		
NIPE 37WP21	Cyanide	0.0346 0.0314	
WIPE 39WP152	Cyanide		
WIPE 39WP132		0.0255	
WIPE 37WP129	Cyanide	0.014	
	DDD	0.0461	
NIPE 292WP01	DDD	0.0455	
WIPE 243WP08	DDD	0.0412	
VIPE 37WP51	DDD	0.039	
VIPE 111WP05	DDD	0.0386	
VIPE 37WP03	DDD	0.0374	
VIPE 37WP54	DDD	0.0335	
VIPE 311WP85	DDD	0.0315	

Site ID	Analyte	Result	Qualifier
WIPE 37WP53	DDD	0.0289	
WIPE 311WP19	DDD	0.0273	
WIPE 37WP37	DDD	0.0245	
WIPE 311WP17	DDD	0.0197	
WIPE 311WP21	DDD	0.0186	
WIPE 311WP26B	DDD	0.0143	
WIPE 311WP26	DDD	0.0136	
WIPE 311WP28	DDD	0.0132	
WIPE 311WP15	DDD	0.0121	
WIPE 243WP05	DDD	0.0111	
WIPE 131WP02	DDD	0.0108	
WIPE 37WP47	DDD	0.0105	
WIPE 311WP29	DDD	0.0103	
WIPE 292WP39	DDD	0.00977	
WIPE 311WP75		0.00916	
	DDD	0.0084	
WIPE 292WP40	DDD	0.00833	
WIPE 311WP35	DDD	0.00837	
WIPE 311WP67	DDD		
WIPE 243WP06	DDD	0.00771	
WIPE 311WP25	DDD	0.00738	
WIPE 311WP13B	DDD	0.00726	
WIPE 311WP13	DDD	0.00718	
WIPE 311WP68	DDD	0.00716	
WIPE 37WP14	DDD	0.00709	
WIPE 37WP41	DDD	0.00687	
WIPE 292WP09	DDD	0.0068	
WIPE 311WP64	DDD	0.00618	
WIPE 37WP40	DDD	0.0061	
WIPE 37WP50	DDD	0.00609	
WIPE 311WP34	DDD	0.00589	
WIPE 312WP86	DDD	0.00583	
WIPE 292WP21	DDD	0.00539	
WIPE 311WP77	DDD	0.0052	
WIPE 37WP06	DDD	0.00508	
WIPE 311WP04	DDD	0.00476	
WIPE 311WP66	DDD	0.00445	
WIPE 311WP05	DDD	0.00438	
WIPE 37WP04B	DDD	0.00421	
WIPE 37WP04	DDD	0.00401	
WIPE 292WP11	DDD	0.00389	
WIPE 37WP11	DDD	0.00385	
WIPE 311WP81	DDD	0.00372	
WIPE 60WP04	DDD	0.0033	
WIPE 37WP08	DDD	0.0032	
	·	0.0032	
WIPE 39WP255	DDD	0.00309	
WIPE 311WP73	DDD	0.00283	
WIPE 39WP158C	DDD		
WIPE 311WP36	DDD	0.00194	
WIPE 36WP07	DDD	0.00174	
WIPE 39WP119	DDD	0.0014	
WIPE 39WP138	DDD	0.0014	ОТ.
WIPE 117WP02	DDE		GT
WIPE 117WP02B	DDE		GT
WIPE 131WP02	DDE	0.0868	
WIPE 37WP12	DDE	0.0679	
WIPE 311WP19	DDE	0.0665	
WIPE 37WP37	DDE	0.0567	
WIPE 111WP05	DDE	0.0515	
WIPE 37WP22B	DDE	0.0374	

Site ID	Analyte	Result	Qualifier
WIPE 37WP51	DDE	0.0261	
WIPE 311WP64	DDE	0.024	.,
WIPE 311WP29	DDE	0.0213	
WIPE 37WP24	DDE	0.0211	
WIPE 36WP06	DDE	0.0208	
WIPE 311WP88	DDE	0.0203	
WIPE 36WP07B	DDE	0.0189	
WIPE 311WP87	DDE	0.016	,
WIPE 36WP07	DDE	0.0157	
WIPE 311WP21	DDE	0.0156	
WIPE 37WP54	DDE	0.0154	
WIPE 37 WP34	DDE	0.0132	
WIPE 36WP08	DDE	0.0131	
		0.0127	
WIPE 311WP67	DDE		
WIPE 37WP40	DDE	0.012	
WIPE 311WP17	DDE	0.0117	
WIPE 37WP44	DDE	0.0109	
WIPE 311WP68	DDE	0.0107	
WIPE 311WP15	DDE	0.0106	
WIPE 37WP42	DDE	0.0103	
WIPE 311WP69	DDE	0.01	
WIPE 311WP51	DDE	0.00942	
WIPE 311WP73	DDE	0.0093	
WIPE 37WP04	DDE	0.00887	
WIPE 311WP61	DDE	0.00876	
WIPE 117WP01	DDE	0.00866	and the same of th
WIPE 37WP33	DDE	0.00845	
WIPE 37WP17	DDE	0.0082	
WIPE 37WP22	DDE	0.00794	
WIPE 311WP35	DDE	0.00776	
WIPE 37WP53	DDE	0.00754	
WIPE 43WP02	DDE	0.0074	
WIPE 311WP71	DDE	0.00723	
WIPE 39WP245	DDE	0.0072	
WIPE 37WP47	DDE	0.00681	
WIPE 311WP28	DDE	0.00659	
WIPE 311WP37	DDE	0.00633	
WIPE 37WP04B	DDE	0.00632	
WIPE 36WP10	DDE	0.0062	
WIPE 292WP21	DDE	0.00594	
WIPE 111WP03	DDE	0.00586	
WIPE 111WP03	DDE	0.00586	
WIPE 311WP40	DDE	0.0058	
WIPE 11800P04		0.0058	
	DDE		
WIPE 37WP20	DDE	0.00578	4-01-
WIPE 37WP27	DDE	0.00574	
WIPE 311WP26	DDE	0.00569	
WIPE 36WP05	DDE	0.00558	
WIPE 311WP36	DDE	0.0052	
WIPE 37WP14	DDE	0.00468	
WIPE 311WP81	DDE	0.00443	
WIPE 37WP50	DDE	0.00433	
WIPE 39WP245B	DDE	0.00426	
WIPE 43WP01	DDE	0.00418	
WIPE 311WP46	DDE	0.00399	
WIPE 37WP08	DDE	0.00386	
WIPE 311WP66	DDE	0.00382	
WIPE 311WP34	DDE	0.0035	
* * II			

Site ID	Analyte	Result	Qualifier
WIPE 37WP11	DDE	0.00325	
WIPE 292WP02	DDE	0.00322	
WIPE 39WP06	DDE	0.00268	
WIPE 243WP08	DDT	1	GT
WIPE 243WP06	DDT		GT
WIPE 111WP05	DDT	0,108	
	DDT	0.106	
WIPE 37WP51			GT
WIPE 117WP02	DDT		GT
WIPE 117WP02B	DDT		GT
WIPE 243WP05	DDT		GT
WIPE 292WP40	DDT		
WIPE 311WP26B	DDT		GT GT
WIPE 311WP29	DDT		
WIPE 311WP85	DDT		GT
WIPE 37WP03	DDT		GT CT
WIPE 37WP12	DDT		GT
WIPE 311WP40	DDT	0.0778	
WIPE 311WP88	DDT	0.0771	
WIPE 292WP39	DDT	0.0752	
WIPE 37WP37	DDT	0.069	
WIPE 37WP54	DDT	0.0687	
WIPE 311WP35	DDT	0.067	GT
WIPE 311WP38	DDT	0.0654	
WIPE 311WP17	DDT	0.0649	
WIPE 311WP87	DDT	0.0633	
WIPE 111WP03	DDT	0.0562	
WIPE 311WP71	DDT	0.0555	
WIPE 37WP22B	DDT	0.0533	
WIPE 311WP15	DDT	0.0498	
WIPE 37WP53	DDT	0.0478	
WIPE 60WP04	DDT	0.0469	
WIPE 292WP24	DDT	0.0453	_
WIPE 292WP37	DDT	0.0424	
WIPE 311WP04	DDT	0.0405	
WIPE 312WP86	DDT	0.0371	
WIPE 37WP40	DDT	0.037	
WIPE 37WP14	DDT	0.0363	
WIPE 292WP34	DDT	0.0354	
WIPE 37WP44	DDT	0.0345	
WIPE 36WP06	DDT	0.0341	
WIPE 311WP36	DDT	0.0317	
WIPE 36WP08	DDT	0.0309	
WIPE 301/P03	DDT	0.0306	
WIPE 311WP69	DDT	0.0301	
WIPE 43WP02	DDT	0.0293	
WIPE 43WP02 WIPE 37WP24	DDT	0.0291	
WIPE 37WP24	DDT	0.0289	
		0.0288	ļ
WIPE 36WP07B	DDT	0.0288	
WIPE 311WP62	DDT	0.0287	
WIPE 311WP68	DDT		
WIPE 37WP27	DDT	0.0278	
WIPE 43WP13	DDT	0.0276	
WIPE 311WP37	DDT	0.0271	-
WIPE 36WP07	DDT	0.0268	ļ
WIPE 37WP47	DDT	0.0266	
WIPE 37WP17	DDT	0.0249	
WIPE 311WP75	DDT	0.0224	·
WIPE 37WP04	DDT	0.0217	
WIPE 37WP33	DDT	0.0213	<u> </u>

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 292WP38	DDT	0.0207	
WIPE 37WP22	DDT	0.02	
WIPE 311WP58	DDT	0.0195	
WIPE 311WP34	DDT	0.0194	
WIPE 311WP81	DDT	0.0194	
WIPE 37WP11	DDT	0.0194	
WIPE 311WP61	DDT	0.0193	
WIPE 37WP50	DDT	0.0193	1-9.5
WIPE 311WP28	DDT	0.0184	
WIPE 37WP23	DDT	0.0179	
WIPE 37WP18	DDT	0.0174	
WIPE 111WP01B	DDT	0.0157	
WIPE 39WP245	DDT	0.0154	2777210000
WIPE 111WP01	DDT	0.0151	
WIPE 39WP255	DDT	0.0151	
WIPE 37WP20	DDT	0.0131	
	<u> </u>		
WIPE 311WP49	DDT	0.0129	
WIPE 311WP46	DDT	0.0128	
WIPE 292WP02	DDT	0.0127	
WIPE 37WP35B	DDT	0.0125	
WIPE 36WP05	DDT	0.012	· · · · · · · · · · · · · · · · · · ·
WIPE 36WP05B	DDT	0.0115	- No.
WIPE 243WP03	DDT	0.0114	
WIPE 39WP245B	DDT	0.011	
WIPE 292WP21	DDT	0.0105	
WIPE 311WP89	DDT	0.0103	
WIPE 37WP16	DDT	0.0102	
WIPE 37WP42	DDT	0.00989	
WIPE 60WP03	DDT	0.00988	
WIPE 118WP04	DDT	0.00918	
WIPE 311WP24	DDT	0.00862	
WIPE 292WP13	DDT	0.00859	
WIPE 43WP15	DDT	0.00854	
WIPE 39WP06	DDT	0.00824	
WIPE 243WP10	DDT	0.00821	
WIPE 292WP28	DDT	0.00811	
WIPE 118WP01	DDT	0.00771	
WIPE 36WP10	DDT	0.00753	
WIPE 37WP26	DDT	0.00707	11-20-211
WIPE 312WP92	DDT	0.00693	
WIPE 292WP06	DDT	0.00685	
WIPE 243WP04	DDT	0.00683	
WIPE 311WP53	DDT	0.00675	
WIPE 311WP51	DDT		
WIPE 292WP29		0.00661	***********
WIPE 292VVP29 WIPE 37WP19	DDT	0.00559	
	DDT	0.0054	
WIPE 243WP02	DDT	0.00535	
WIPE 311WP42	DDT	0.00531	
WIPE 292WP09	DDT	0.00524	
WIPE 292WP16	DDT	0.00504	
WIPE 243WP02B	DDT	0.00499	
WIPE 117WP01	DDT	0.00493	
WIPE 312WP92B	DDT	0.00479	
WIPE 111WP04	DDT	0.00473	
WIPE 311WP07	DDT	0.00407	
WIPE 39WP02	DDT	0.00402	
WIPE 36WP04	DDT	0.00392	•••••
WIPE 39WP01	DDT	0.00382	
NIPE 37WP25	DDT	0.00358	

Site ID	Analyte	Result	Qualifier
WIPE 39WP102	DDT	0.0035	
WIPE 39WP57	DDT	0.00315	
WIPE 39WP246	DDT	0.00271	
WIPE 292WP10	DDT	0.00262	
WIPE 36WP09	DDT	0.0026	
WIPE 43WP10	DDT	0.00251	
WIPE 292WP18	DDT	0.00184	
WIPE 312WP91	DDT	0.00183	
WIPE 131WP11	Di-n-Butyl Phthalate	110	
WIPE 39WP178	Di-n-Butyl Phthalate	62	GT
WIPE 39WP183	Di-n-Butyl Phthalate	62	GT
WIPE 39WP181	Di-n-Butyl Phthalate	44	
WIPE 39WP257	Di-n-Butyl Phthalate	11	
WIPE 39WP147	Di-n-Butyl Phthalate	9.4	
WIPE 39WP232	Di-n-Butyl Phthalate	8.6	
WIPE 39WP243	Di-n-Butyl Phthalate	8.1	
WIPE 39WP81	Di-n-Butyl Phthalate	8	
WIPE 39WP81	Di-n-Butyl Phthalate	7.6	
WIPE 39WP69	Di-n-Butyl Phthalate	7.1	
WIPE 39WP69	Di-n-Butyl Phthalate	7	
WIPE 39WP74	Di-n-Butyl Phthalate	6.8	
WIPE 97WP08	Di-n-Butyl Phthalate	5.5	
WIPE 312WP70	Di-n-Butyl Phthalate	5.3	
WIPE 131WP06	Di-n-Butyl Phthalate		GT
WIPE 131WP00	Di-n-Butyl Phthalate		GT
WIPE 292WP65	Di-n-Butyl Phthalate		GT GT
WIPE 312WP03	Di-n-Butyl Phthalate		GT
WIPE 312WP03	Di-n-Butyl Phthalate		GT
WIPE 312WP26B	Di-n-Butyl Phthalate		GT
WIPE 37WP33	Di-n-Butyl Phthalate		GT
WIPE 37WP33 WIPE 39WP12	Di-n-Butyl Phthalate		GT
WIPE 39WP12 WIPE 39WP14	Di-n-Butyl Phthalate		GT .
WIPE 39WP14 WIPE 39WP235	Di-n-Butyl Phthalate	5	
WIPE 39WP255	Di-n-Butyl Phthalate	5	
WIPE 33VVF200	Di-n-Butyl Phthalate	5	·
WIPE 312WP21	Di-n-Butyl Phthalate	5	
WIPE 39WP74B	Di-n-Butyl Phthalate	5	
WIPE 39WF74B	Di-n-Butyl Phthalate	4.7	
	Di-n-Butyl Phthalate	4.7	
WIPE 07WP22	Di-n-Butyl Phthalate	4.6	
WIPE 97WP22	.1	4.5	
WIPE 39WP177	Di-n-Butyl Phthalate	4.3	
WIPE 97WP07	Di-n-Butyl Phthalate	4.1	
WIPE 313WP141	Di-n-Butyl Phthalate	4.1	
WIPE 312WP26	Di-n-Butyl Phthalate	4	ļ
WIPE 312WP66	Di-n-Butyl Phthalate	4	
WIPE 97WP14	Di-n-Butyl Phthalate		
WIPE 312WP56	Di-n-Butyl Phthalate	3.8	
WIPE 39WP27	Di-n-Butyl Phthalate	3.6	
WIPE 39WP120	Di-n-Butyl Phthalate	3.6	
WIPE 39WP17	Di-n-Butyl Phthalate	3.5	
WIPE 312WP98B	Di-n-Butyl Phthalate	3.5	
WIPE 313WP142	Di-n-Butyl Phthalate	3.5	
WIPE 39WP126	Di-n-Butyl Phthalate		· · · · · · · · · · · · · · · · · · ·
WIPE 39WP142	Di-n-Butyl Phthalate	3.5	
WIPE 312WP56B	Di-n-Butyl Phthalate	3.4	
WIPE 312WP62	Di-n-Butyl Phthalate	3.4	
WIPE 39WP32	Di-n-Butyl Phthalate		GT
WIPE 39WP85	Di-n-Butyl Phthalate	3.3	+
WIPE 39WP148	Di-n-Butyl Phthalate	3.1	

Site ID	Analyte	Result	Qualifier
WIPE 39WP40	Di-n-Butyl Phthalate	3.1	
WIPE 39WP16	Di-n-Butyl Phthalate	2.9	
WIPE 313WP78	Di-n-Butyl Phthalate	2.8	
WIPE 37WP46	Di-n-Butyl Phthalate	2.8	
WIPE 131WP05	Di-n-Butyl Phthalate	2.6	
WIPE 312WP07	Di-n-Butyl Phthalate	2.6	
WIPE 313WP76	Di-n-Butyl Phthalate	2.6	
WIPE 97WP21	Di-n-Butyl Phthalate	2.6	
WIPE 39WP77	Di-n-Butyl Phthalate	2.5	GT
WIPE 312WP11	Di-n-Butyl Phthalate	2.4	
WIPE 39WP113	Di-n-Butyl Phthalate	2.3	
WIPE 39WP114	Di-n-Butyl Phthalate	2.3	
WIPE 97WP15	Di-n-Butyl Phthalate	2.3	*
WIPE 97WP33	Di-n-Butyl Phthalate	2.3	
WIPE 292WP63	Di-n-Butyl Phthalate	2.2	
WIPE 292WP06	Di-n-Butyl Phthalate	2.1	
WIPE 292WP63B	Di-n-Butyl Phthalate	2.1	
WIPE 313WP77	Di-n-Butyl Phthalate	2.1	
WIPE 292WP56	Di-n-Butyl Phthalate	2	
WIPE 292WP60	Di-n-Butyl Phthalate	2	
WIPE 311WP43	Di-n-Butyl Phthalate	2	
WIPE 313WP144	Di-n-Butyl Phthalate	2	
WIPE 311WP11	Di-n-Butyl Phthalate	1.9	
WIPE 311WP49	Di-n-Butyl Phthalate	1.9	
WIPE 39WP68	Di-n-Butyl Phthalate	1.9	
WIPE 39VP66		1.8	
WIPE 311WP51	Di-n-Butyl Phthalate		
WIPE 312WP66B	Di-n-Butyl Phthalate	1.8	
	Di-n-Butyl Phthalate	1.7	
WIPE 39WP197	Di-n-Butyl Phthalate	1.7	
WIPE 292WP54	Di-n-Butyl Phthalate	1.6	
WIPE 312WP02 WIPE 312WP12	Di-n-Butyl Phthalate	1.6	
WIPE 312WP12 WIPE 312WP55	Di-n-Butyl Phthalate Di-n-Butyl Phthalate	1.6	
WIPE 312VP35	Di-n-Butyl Phthalate	1.6	
WIPE 39WP11	Di-n-Butyl Phthalate	1.6	-
WIPE 97WP10	Di-n-Butyl Phthalate	1.6	
WIPE 292WP01	Di-n-Butyl Phthalate	1.5	
WIPE 39WP39	Di-n-Butyl Phthalate	1.5	
WIPE 39WP67	Di-n-Butyl Phthalate	1.5	
WIPE 292WP02	Di-n-Butyl Phthalate	1.4	
WIPE 292WP28	Di-n-Butyl Phthalate	1.4	
WIPE 292WP29	Di-n-Butyl Phthalate	1.4	
WIPE 311WP85	Di-n-Butyl Phthalate	1.4	
WIPE 311WP83	- 		
	Di-n-Butyl Phthalate	1.4	
WIPE 313WP55	Di-n-Butyl Phthalate	1.4	
WIPE 39WP115	Di-n-Butyl Phthalate	1.4	
WIPE 39WP124	Di-n-Butyl Phthalate	1.4	
WIPE 39WP124B	Di-n-Butyl Phthalate	1.4	
WIPE 39WP136	Di-n-Butyl Phthalate	1.4	
WIPE 39WP24	Di-n-Butyl Phthalate	1.4	
WIPE 39WP29	Di-n-Butyl Phthalate	1.4	
WIPE 312WP13	Di-n-Butyi Phthalate	1.3	
WIPE 313WP133	Di-n-Butyl Phthalate	1.3	
WIPE 313WP39	Di-n-Butyl Phthalate	1.3	
WIPE 39WP130	Di-n-Butyl Phthalate	1.3	
WIPE 39WP157	Di-n-Butyl Phthalate	1.3	
WIPE 131WP04	Di-n-Butyl Phthalate	1.2	
WIPE 312WP16	Di-n-Butyl Phthalate	1.2	
WIPE 312WP25	Di-n-Butyl Phthalate	1.2	

Site ID	Analyte	Result	Qualifier
WIPE 313WP151	Di-n-Butyl Phthalate	1.2	
WIPE 313WP152	Di-n-Butyl Phthalate	1.2	
WIPE 39WP131	Di-n-Butyl Phthalate	1.2	
WIPE 312WP02B	Di-n-Butyl Phthalate	1.1	
WIPE 313WP149	Di-n-Butyl Phthalate	1.1	
WIPE 39WP109	Di-n-Butyl Phthalate	1.1	
WIPE 39WP110	Di-n-Butyl Phthalate	1.1	
WIPE 39WP185	Di-n-Butyl Phthalate	1.1	
WIPE 39WP230	Di-n-Butyl Phthalate	1.1	
WIPE 131WP02	Di-n-Butyl Phthalate	1	
WIPE 39WP134	Di-n-Butyl Phthalate	1	
WIPE 39WP139	Di-n-Butyl Phthalate	1	
WIPE 39WP150	Di-n-Butyl Phthalate	1	
		1	
WIPE 39WP164	Di-n-Butyl Phthalate	1	
WIPE 39WP19	Di-n-Butyl Phthalate		
WIPE 39WP108	Di-n-Butyl Phthalate	0.97	
WIPE 39WP199	Di-n-Butyl Phthalate	0.9	
WIPE 39WP198	Di-n-Butyl Phthalate	0.89	
WIPE 312WP114	Di-n-Butyl Phthalate	0.8	
WIPE 39WP229	Di-n-Butyl Phthalate	0.8	
WIPE 39WP15	Di-n-Butyl Phthalate	0.78	
WIPE 313WP134	Di-n-Butyl Phthalate	0.73	
WIPE 39WP116	Di-n-Butyl Phthalate	0.7	
WIPE 39WP259	Di-n-Butyl Phthalate	0.69	
WIPE 313WP74	Di-n-Butyl Phthalate	0.65	
WIPE 39WP129	Di-n-Butyl Phthalate	0.65	
WIPE 313WP40	Di-n-Butyl Phthalate	0.61	
WIPE 39WP13	Di-n-Butyl Phthalate	0.58	
WIPE 39WP39	Di-n-Butyl Phthalate	0.56	
WIPE 36WP14	Di-n-Butyl Phthalate	0.52	
WIPE 37WP01	Di-n-Butyl Phthalate	0.16	
WIPE 39WP52	Di-n-Octyl Phthalate	15	
WIPE 118WP01	Di-n-Octyl Phthalate	9.9	GT
WIPE 39WP96	Di-n-Octyl Phthalate	6.6	
WIPE 311WP56	Di-n-Octyl Phthalate	5	GT
WIPE 312WP60	Di-n-Octyl Phthalate	3.4	
WIPE 311WP24	Di-n-Octyl Phthalate	3	
WIPE 311WP17	Di-n-Octyl Phthalate	2.7	
WIPE 311WP51	Di-n-Octyl Phthalate	2.7	
WIPE 37WP52	Di-n-Octyl Phthalate	2.7	
WIPE 131WP06	Di-n-Octyl Phthalate	2.5	GT
WIPE 131WP08	Di-n-Octyl Phthalate	2.5	
WIPE 292WP04		2.5	
	Di-n-Octyl Phthalate	2.5	
WIPE 292WP06	Di-n-Octyl Phthalate	2.5	
WIPE 311WP83	Di-n-Octyl Phthalate		
WIPE 311WP85	Di-n-Octyl Phthalate	2.5	
WIPE 312WP55	Di-n-Octyl Phthalate	2.0	
WIPE 312WP56	Di-n-Octyl Phthalate	2.5	
WIPE 312WP56B	Di-n-Octyl Phthalate	2.5	
WIPE 312WP59	Di-n-Octyl Phthalate	2.5	
WIPE 312WP62	Di-n-Octyl Phthalate	2.5	
WIPE 312WP66	Di-n-Octyl Phthalate	2.5	
WIPE 312WP68B	Di-n-Octyl Phthalate	2.5	
WIPE 312WP70	Di-n-Octyl Phthalate	2.5	GT
WIPE 312WP72	Di-n-Octyl Phthalate	2.5	GT
THE COLLETT IL		0.5	CT
WIPE 312WP74	Di-n-Octyl Phthalate	2.5	GI
		2.5	
WIPE 312WP74	Di-n-Octyl Phthalate Di-n-Octyl Phthalate Di-n-Octyl Phthalate		GT

Site ID	Analyte	Result Qualifier
WIPE 311WP21	Di-n-Octyl Phthalate	2.5
WIPE 39WP171	Di-n-Octyl Phthalate	2.4
WIPE 311WP13	Di-n-Octyl Phthalate	2.3
WIPE 97WP10	Di-n-Octyl Phthalate	2
WIPE 313WP55	Di-n-Octyl Phthalate	1.9
WIPE 311WP66	Di-n-Octyl Phthalate	1.85
WIPE 292WP65	Di-n-Octyl Phthalate	1.8
WIPE 311WP15	Di-n-Octyl Phthalate	1.6
WIPE 131WP02	Di-n-Octyl Phthalate	1.5
WIPE 39WP185	Di-n-Octyl Phthalate	1.3 GT
WIPE 311WP41	Di-n-Octyl Phthalate	1.2 GT
WIPE 311WP44	Di-n-Octyl Phthalate	1.2 GT
WIPE 39WP163	Di-n-Octyl Phthalate	1,2 GT
WIPE 131WP05	Di-n-Octyl Phthalate	1.2
WIPE 39WP74	Di-n-Octyl Phthalate	1,1
WIPE 39WP72	Di-n-Octyl Phthalate	0.99
WIPE 292WP60	Di-n-Octyl Phthalate	0.98
WIPE 312WP53	Di-n-Octyl Phthalate	0.94
WIPE 292WP02		0.9
WIPE 292WP02 WIPE 292WP28	Di-n-Octyl Phthalate Di-n-Octyl Phthalate	0.86
	·	0.86
WIPE 292WP63	Di-n-Octyl Phthalate	
WIPE 292WP63B	Di-n-Octyl Phthalate	0.85
WIPE 97WP04	Di-n-Octyl Phthalate	0.76
WIPE 312WP89	Di-n-Octyl Phthalate	0.69
WIPE 312WP26B	Di-n-Octyl Phthalate	0.57
WIPE 39WP69	Di-n-Octyl Phthalate	0.55
WIPE 97WP07	Di-n-Octyl Phthalate	0.54
WIPE 312WP54	Di-n-Octyl Phthalate	0.53
WIPE 312WP73	Di-n-Octyl Phthalate	0.53
WIPE 39WP84 WIPE 292WP34	Di-n-Octyl Phthalate	0.48
WIPE 292WP34 WIPE 312WP78	Di-n-Octyl Phthalate Di-n-Octyl Phthalate	0.46
WIPE 312WP78 WIPE 311WP08	Di-n-Octyl Phthalate	0.41
WIPE 311WP48	Di-n-Octyl Phthalate	0.19
WIPE 313WP160	Dibenz [A.H] Anthracene	0.65
WIPE 243WP08	Dieldrin	0.322
WIPE 292WP40	Dieldrin	0.322 0.1 GT
WIPE 311WP19	Dieldrin	0.0884
WIPE 243WP05	 	
WIPE 243WP03 WIPE 131WP02	Dieldrin	0.0846
WIPE 131WP02 WIPE 243WP06	Dieldrin	0.0795
WIPE 245VP00	Dieldrin	0.0766
	Dieldrin	
WIPE 311WP88 WIPE 311WP87	Dieldrin Dieldrin	0.0462
		0.0355
WIPE 37WP51	Dieldrin	0.03
WIPE 37WP22 WIPE 311WP24	Dieldrin	0.0274
WIPE 60WP04	Dieldrin	0.026
WIPE 311WP17	Dieldrin	0.0241
WIPE 43WP02	Dieldrin	0.0234
WIPE 43WP02 WIPE 36WP06	Dieldrin Dieldrin	0.023
WIPE 36WP06		0.0226
	Dieldrin	0.0143
WIPE 371/012	Dieldrin	0.0131
WIPE 37WP12	Dieldrin	0.0115
WIPE 36WP08	Dieldrin	0.0108
WIPE 37WP53	Dieldrin	0.0108
WIPE 311WP21	Dieldrin	0.0107
WIPE 37WP50 WIPE 37WP52	Dieldrin	0.00951
いいいしょ スンハリロミク	Dieldrin	0.00854

Site ID	Analyte	Result	Qualifier
WIPE 37WP14	Dieldrin	0.00832	
WIPE 43WP13	Dieldrin	0.0079	
WIPE 37WP37	Dieldrin	0.00716	
WIPE 111WP03	Dieldrin	0.00674	
WIPE 37WP41	Dieldrin	0.0065	
WIPE 243WP03	Dieldrin	0.00648	
WIPE 311WP15	Dieldrin	0.00629	
WIPE 37WP40	Dieldrin	0.00626	
WIPE 37WP11	Dieldrin	0.00612	
WIPE 37WP04B	Dieldrin	0.00611	
WIPE 43WP01	Dieldrin	0.00599	
WIPE 37WP08	Dieldrin	0.00594	
WIPE 292WP24	Dieldrin	0.0058	
WIPE 37WP04	Dieldrin	0.00552	
WIPE 311WP28	Dieldrin	0.00546	
WIPE 36WP07B	Dieldrin	0.00543	
		0.00529	
WIPE 37WP42	Dieldrin	0.00517	
WIPE 312WP86	Dieldrin	0.00506	
WIPE 311WP68	Dieldrin	0.005	
WIPE 37WP35B	Dieldrin		
WIPE 36WP05	Dieldrin	0.00497 0.00494	
WIPE 312WP26	Dieldrin		
WIPE 36WP07	Dieldrin	0.00494	
WIPE 60WP03	Dieldrin	0.00492	
WIPE 311WP26	Dieldrin	0.00466	
WIPE BKWP02	Dieldrin	0.00459	
WIPE 311WP81	Dieldrin	0.00454	
WIPE 37WP44	Dieldrin	0.00452	
WIPE 292WP09	Dieldrin	0.00445	
WIPE 37WP03	Dieldrin	0.00442	
WIPE 117WP02B	Dieldrin	0.00439	
WIPE 111WP05	Dieldrin	0.00402	
WIPE 117WP02	Dieldrin	0.00401	
WIPE 312WP26B	Dieldrin	0.00401	
WIPE 311WP89	Dieldrin	0.00398	
WIPE 243WP02	Dieldrin	0.00366	
WIPE 36WP05B	Dieldrin	0.00332	
WIPE 36WP10	Dieldrin	0.00332	
WIPE 312WP25	Dieldrin	0.00331	
WIPE 37WP33	Dieldrin	0.00305	
WIPE 43WP15	Dieldrin	0.00252	
WIPE 37WP47	Dieldrin	0.00247	
WIPE 311WP51	Dieldrin	0.00236	
WIPE 243WP02B	Dieldrin	0.00219	
WIPE 243WP02B	Dieldrin	0.00208	
WIPE 131WP03	Dieldrin	0.00208	
WIPE 37WP43	Dieldrin	0.00204	
WIPE 37WP45	Dieldrin	0.00204	
	Dieldrin	0.0013	
WIPE 311WP34	Dieldrin	0.00127	
WIPE 36WP12		0.00127	
WIPE 36WP09	Dieldrin		
WIPE 37WP09	Dieldrin	0.000926	
WIPE 243WP08	Endrin		GT
WIPE 243WP06	Endrin		GT
WIPE 118WP02	Endrin	0.0534	
WIPE 243WP05	Endrin	0.05	
WIPE 292WP39	Endrin	0.05	
WIPE 292WP40	Endrin	0.05	<u> </u>
WIPE 311WP19	Endrin	0.05	GT

Site ID	Analyte	Result Qualifie
WIPE 311WP26B	Endrin	0.05 GT
WIPE 311WP44	Endrin	0.05 GT
WIPE 311WP56	Endrin	0.05 GT
WIPE 311WP26	Endrin	0.047
WIPE 131WP09	Endrin	0.0445
WIPE 311WP17	Endrin	0.0441
WIPE 311WP24	Endrin	0.0417
WIPE 311WP21	Endrin	0.0415
WIPE 311WP25	Endrin	0.0414
WIPE 311WP35	Endrin	0.0292
WIPE 60WP04	Endrin	0.026
WIPE 311WP28	Endrin	0.0236
WIPE 311WP15	Endrin	0.0219
WIPE 292WP38	Endrin	0.0215
WIPE 311WP13	Endrin	0.0184
WIPE 292WP34	Endrin	0.0175
WIPE 311WP34	Endrin	0.0161
WIPE 311WP81	Endrin	0.0155
WIPE 37WP06	Endrin	0.0155
WIPE 312WP26	Endrin	0.0154
WIPE 312WP26	Endrin	
WIPE 311WP04		0.0145
WIPE 37WP08	Endrin	0.0137
	Endrin	0.0126
WIPE 311WP13B	Endrin	0.0121
WIPE 312WP25	Endrin	0.0121
WIPE 312WP26B	Endrin	0.0121
WIPE 311WP75	Endrin	0.0113
WIPE 37WP14	Endrin	0.0101
WIPE 37WP11	Endrin	0.00815
WIPE 39WP255	Endrin	0.00778
WIPE 37WP12	Endrin	0.00775
WIPE 292WP27	Endrin	0.00733
WIPE 311WP58	Endrin	0.00733
WIPE 37WP04B	Endrin	0.00698
WIPE 311WP29	Endrin	0.00689
WIPE 243WP04	Endrin	0.00658
WIPE 39WP158C	Endrin	0.0065
WIPE 60WP03	Endrin	0.00538
NIPE 311WP68	Endrin	0.00479
NIPE 36WP06	Endrin	0.0046
VIPE 292WP33	Endrin	0.00452
WIPE 292WP36	Endrin	0.00448
VIPE 36WP07	Endrin	0.00384
VIPE 36WP07B	Endrin	0.00332
VIPE 39WP119	Endrin	0.0033
VIPE 39WP138	Endrin	0.0033
VIPE 311WP87	Fluoranthene	3.8
VIPE 311WP23	Fluoranthene	3.3 GT
VIPE 311WP26	Fluoranthene	2.4
VIPE 311WP34	Fluoranthene	2.4
VIPE 36WP06	Fluoranthene	1.6
VIPE 311WP19	Fluoranthene	
VIPE 311WP17	Fluoranthene	1.5
VIPE 313WP152		1.1
	Fluoranthene	0.82
VIPE 34414/P00	Fluoranthene	0.76
VIPE 311WP88	Fluoranthene	0.68
VIPE 243WP03	Fluoranthene	0.67
VIPE 39WP10	Fluoranthene	0.65
VIPE 243WP08	Fluoranthene	0.63

Site ID	Analyte	Result	Qualifier
WIPE 37WP50	Fluoranthene	0.57	
WIPE 311WP21	Fluoranthene	0.53	
WIPE 60WP08	Fluoranthene	0.49	
WIPE 37WP53	Fluoranthene	0.47	
WIPE 39WP85	Fluoranthene	0.46	
WIPE 37WP51	Fluoranthene	0.45	
WIPE 37WP54	Fluoranthene	0.39	
WIPE 292WP32	Fluoranthene	0.38	
WIPE 243WP10	Fluoranthene	0.37	
WIPE 39WP221	Fluoranthene	0.37	
WIPE 37WP35	Fluoranthene	0.36	
WIPE 312WP114	Fluoranthene	0.31	
WIPE 313WP151	Fluoranthene	0.31	
WIPE 37WP12	Fluoranthene	0.28	
WIPE 311WP89	Fluoranthene	0.26	
	Fluoranthene	0.26	
WIPE 312WP86		0.26	
WIPE 37WP52	Fluoranthene		
WIPE 313WP149	Fluoranthene	0.25	
WIPE 39WP84	Fluoranthene	0.25	
WIPE 39WP16	Fluoranthene	0.23	
WIPE 111WP05	Fluoranthene	0.22	
WIPE 39WP50	Fluoranthene	0.21	
WIPE 311WP66	Fluoranthene	0.2	
WIPE 39WP82	Fluoranthene	0.2	
WIPE 311WP15	Fluoranthene	0.18	
WIPE 39WP124	Fluoranthene	0.18	
WIPE 39WP40	Fluoranthene	0.18	
WIPE 311WP11	Fluoranthene	0.17	
WIPE 39WP215	Fluoranthene	0.17	
WIPE 313WP150	Fluoranthene	0.16	
WIPE 311WP51	Fluoranthene	0.15	
WIPE 311WP71	Fluoranthene	0.14	
WIPE 311WP48	Fluoranthene	0.13	
WIPE 292WP02	Fluoranthene	0.12	
WIPE 311WP13	Fluoranthene	0.12	
WIPE 312WP109	Fluoranthene	0.12	
WIPE 311WP37	Fluoranthene	0.1	
WIPE 39WP98	Fluoranthene	0.1	
WIPE 39WP99	Fluoranthene	0.1	
WIPE 39WP130	Fluoranthene	0.097	
WIPE 37WP35B	Fluoranthene	0.09	
WIPE 39WP103	Fluoranthene	0.083	
WIPE 311WP45		0.083	
	Fluoranthene		
WIPE 39WP08	Fluoranthene	0.075	
WIPE 39WP83	Fluoranthene	0.07	
WIPE 39WP124B	Fluoranthene	0.065	
WIPE 311WP13B	Fluoranthene	0.062	
WIPE 292WP01	Fluoranthene	0.06	
WIPE 292WP06	Fluoranthene	0.06	
WIPE 311WP26B	Fluoranthene	0.06	
WIPE 311WP50	Fluoranthene	0.06	
WIPE 39WP12	Fluoranthene	0.06	
WIPE 39WP178	Fluoranthene	0.06	
WIPE 60WP07	Fluoranthene	0.06	
WIPE 313WP26	Fluoranthene	0.05	
WIPE 37WP17	Fluoranthene	0.05	
WIPE 39WP120B	Fluoranthene	0.05	
WIPE 60WP06	Fluoranthene	0.05	***************************************

Site ID	Analyte	Result	Qualifier
WIPE 39WP32	Fluoranthene	0.044	
WIPE 311WP27	Fluoranthene	0.04	
WIPE 37WP16	Fluoranthene	0.04	
WIPE 39WP02	Fluoranthene	0.04	
WIPE 37WP49	Fluoranthene	0.03	
WIPE 39WP14	Fluoranthene	0.03	
WIPE 97WP14	Fluoranthene	0.03	
WIPE 311WP41	Fluoranthene	0.02	•
WIPE 311WP65	Fluoranthene	0.02	
WIPE 312WP35	Fluoranthene	0.017	
WIPE 60WP09	Fluorene	2.8	
WIPE 311WP87	Fluorene	0.29	
WIPE 39WP48	Fluorene	0.21	
WIPE 39WP221	Fluorene	0.09	
WIPE 311WP34	Fluorene	0.05	
WIPE 311WP19	Heptachlor	0.0235	
WIPE 311WP17	Heptachlor	0.014	
WIPE 311WP17	Heptachlor	0.0105	
WIPE 311WP26B		0.00929	
WIPE 311WP26B	Heptachlor Heptachlor	0.00929	
WIPE 311WP20	Heptachlor	0.00867	
WIPE 311WP21	Heptachlor	0.00628	***************************************
WIPE 311WP35		0.00628	
WIPE 311WP24	Heptachlor Heptachlor	0.00565	
WIPE 37WP33		0.00529	
WIPE 37 WP33	Heptachlor	0.00352	
WIPE 311WP34	Heptachlor		
WIPE 311WP73	Heptachlor	0.0031	
WIPE 311WP49	Heptachlor Heptachlor	0.0027	
WIPE 311WP49		0.0027	
WIPE 311WP13B	Heptachlor	0.00244	~~~~
WIPE 37WP37	Heptachlor	0.00244	
WIPE 37 WF37	Heptachlor	0.00227	
WIPE 311WP73	Heptachlor Epoxide Heptachlor Epoxide		
WIPE 311WP73	- ' 	0.0101	
WIPE 311WP61	Heptachlor Epoxide	0.00585	
	Heptachlor Epoxide	0.00498	
WIPE 37WP17	Heptachlor Epoxide	0.00361	
WIPE 37WP18	Heptachlor Epoxide	0.00324	
WIPE 292WP21	Heptachlor Epoxide	0.00306	
WIPE 311WP67	Heptachlor Epoxide	0.003	
WIPE 311WP68	Heptachlor Epoxide	0.003	
WIPE 37WP44	Heptachlor Epoxide	0.00274	
WIPE 37WP37	Heptachlor Epoxide	0.00271	~
WIPE 312WP91	Heptachlor Epoxide	0.00244	
WIPE 311WP40	Heptachlor Epoxide	0.00241	
WIPE 37WP40	Heptachlor Epoxide	0.00241	
WIPE 311WP69	Heptachlor Epoxide	0.0024	
WIPE 37WP50	Heptachlor Epoxide	0.0024	
WIPE 37WP33	Heptachlor Epoxide	0.00235	
WIPE 36WP08	Heptachlor Epoxide	0.00232	
WIPE 39WP06	Heptachlor Epoxide	0.00221	
WIPE 43WP13	Heptachlor Epoxide	0.00207	
WIPE 36WP07B	Heptachlor Epoxide	0.00187	
WIPE 311WP71	Heptachlor Epoxide	0.0018	
WIPE 311WP62	Heptachlor Epoxide	0.00166	
WIPE 36WP07	Heptachlor Epoxide	0.00149	
WIPE 117WP02B	Heptachlor Epoxide	0.00146	
WIPE 292WP13	Heptachlor Epoxide	0.00142	
WIPE 117WP02	Heptachlor Epoxide	0.00136	

Site ID	Analyte	Result	Qualifier
WIPE 311WP36	Heptachlor Epoxide	0.00106	
WIPE 36WP09	Lead	5880	
WIPE 36WP05	Lead	1600	
WIPE 313WP101	Lead	1140	
WIPE 312WP83	Lead	990	
WIPE 313WP106	Lead	663	
WIPE 36WP08	Lead	618	
	Lead	436	
WIPE 36WP05B		416	
WIPE 39WP64	Lead	396	
WIPE 313WP132	Lead	382	
WIPE 39WP230	Lead	335	
WIPE 111WP03	Lead		
WIPE 39WP257	Lead	335	
WIPE 312WP43	Lead	308	
WIPE 39WP242	Lead	301	
WIPE 37WP51	Lead	271	
WIPE 313WP11	Lead	249	
WIPE 312WP114	Lead	240	
WIPE 39WP07	Lead	194	
WIPE 313WP109	Lead	181	
WIPE 37WP54	Lead	180	
WIPE 292WP83B	Lead	169	
WIPE 312WP36	Lead	168	
WIPE 37WP53	Lead	166	
WIPE 36WP07	Lead	165	
WIPE 311WP88	Lead	164	
WIPE 312WP46	Lead	158	
WIPE 313WP93	Lead	157	
WIPE 313WP09	Lead	120	
WIPE 37WP52	Lead	118	
WIPE 111WP05	Lead	102	
WIPE 312WP98B	Lead	99.4	-
WIPE 311WP87	Lead	96	
WIPE 313WP18	Lead	87	
WIPE 313WP104	Lead	81.5	
WIPE 311WP13	Lead	78.3	
WIPE 39WP50		73.5	
WIPE 39WP50 WIPE 39WP152	Lead	72.3	
	Lead		
WIPE 39WP178	Lead	68	
WIPE 36WP07B	Lead		ļ
WIPE 312WP35	Lead	63.5	
WIPE 311WP21	Lead	62.6	
WIPE 312WP37	Lead	62	
WIPE 311WP15	Lead	59.8	
WIPE 311WP03	Lead	58.5	
WIPE 311WP17	Lead	55.2	
WIPE 312WP86	Lead	54.5	
WIPE 311WP35	Lead	51.6	
WIPE 313WP99	Lead	49.8	
WIPE 43WP15	Lead	49	
WIPE 36WP10	Lead	48.8	
WIPE 39WP171	Lead	47.8	
WIPE 39WP232	Lead	47.3	
WIPE 39WP03	Lead	46.1	
WIPE 37WP04	Lead	45.7	
WIPE 311WP34	Lead	44.2	
WIPE 311WP36	Lead	44.2	
WIPE 37WP04B	Lead	44.2	

WIPE 39WP107 Lead 40.8 WIPE 311WP62 Lead 40.1 WIPE 311WP28 Lead 38.9 WIPE 43WP09 Lead 38.7 WIPE 29WP83 Lead 36 WIPE 37WP24 Lead 35.9 WIPE 311WP13B Lead 34.6 WIPE 312WP45 Lead 34.6 WIPE 311WP24 Lead 33.4 WIPE 319WP32B Lead 33.4 WIPE 319WP32 Lead 32.9 WIPE 37WP37 Lead 32.1 WIPE 313WP53B Lead 31.7 WIPE 311WP23 Lead 31.6 WIPE 311WP23 Lead 31.7 WIPE 311WP29 Lead 31.5 WIPE 31WP29 Lead 31.5 31.2 WIPE 37WP20 Lead 31.2 31.2 WIPE 37WP20 Lead 32.1 31.2 WIPE 37WP39B Lead 29.4 WIPE 312WP39 Lead 26.1 WIPE 312WP39 Lead 27.6 WIPE 313WP36 Lead </th <th>Site ID</th> <th>Analyte</th> <th>Result</th> <th>Qualifier</th>	Site ID	Analyte	Result	Qualifier
WIPE 311WP62 Lead 40.1 WIPE 11TVWP02B Lead 38.9 WIPE 33WP09 Lead 38.7 WIPE 33WP09 Lead 37 WIPE 37WP24 Lead 36 WIPE 31WP13B Lead 34.6 WIPE 312WP3B Lead 34.6 WIPE 312WP45 Lead 34.6 WIPE 312WP45 Lead 34.6 WIPE 312WP45 Lead 34.6 WIPE 312WP45 Lead 33.3 WIPE 319WP23 Lead 32.9 WIPE 319WP33 Lead 32.9 WIPE 313WP62 Lead 32.1 WIPE 313WP53B Lead 31.7 WIPE 311WP29 Lead 31.5 WIPE 311WP29 Lead 31.5 WIPE 311WP29 Lead 31.2 WIPE 37WP20 Lead 31.2 WIPE 31WP23 Lead 29.4 WIPE 31WP33 Lead 28.1 WIPE 31WP39B Lead 27.8 <	WIPE 312WP34	Lead	41.7	
WIPE 117WP02B Lead 38.9 WIPE 311WP2B Lead 38.7 WIPE 292WP83 Lead 36 WIPE 292WP83 Lead 35.9 WIPE 31WP13B Lead 34.6 WIPE 312WP45 Lead 34.6 WIPE 312WP45 Lead 34.6 WIPE 31WP24 Lead 34.6 WIPE 31WP24 Lead 34.6 WIPE 31WP24 Lead 34.6 WIPE 31WP24 Lead 33.4 WIPE 39WP232B Lead 33.3 WIPE 37WP30 Lead 32.1 WIPE 31WP29 Lead 31.7 WIPE 31WP29 Lead 31.6 WIPE 31WP29 Lead 31.6 WIPE 31WP29 Lead 31.5 WIPE 37WP20 Lead 31.2 WIPE 37WP20 Lead 31.9 WIPE 31WP33 Lead 28.1 WIPE 31WP493 Lead 28.1 WIPE 31WP493 Lead 27.6 WIPE 31WP498 Lead 27.6 WIPE 31WP49 Lead 26.7 WIPE 31WP49 Lead 26.7 WIPE 31WP4 Lead <td>WIPE 39WP107</td> <td>Lead</td> <td>40.8</td> <td></td>	WIPE 39WP107	Lead	40.8	
WIPE 311WP28 Lead 38.7 WIPE 43WP09 Lead 37 WIPE 29WP83 Lead 36 WIPE 31WP724 Lead 35.9 WIPE 312WP45 Lead 34.6 WIPE 312WP45 Lead 34 WIPE 31WP24 Lead 33.4 WIPE 31WP24 Lead 33.3 WIPE 31WP23 Lead 32.9 WIPE 37WP37 Lead 32.1 WIPE 313WP62 Lead 32.1 WIPE 313WP53B Lead 31.7 WIPE 311WP23 Lead 31.5 WIPE 311WP29 Lead 31.5 WIPE 311WP29 Lead 31.2 WIPE 31WP29 Lead 31.2 WIPE 37WP20 Lead 31.2 WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 29.4 WIPE 31WP33 Lead 27.8 WIPE 31WP33 Lead 27.8 WIPE 37WP10 Lead 26.7	WIPE 311WP62	Lead	40.1	
WIPE 43WP09 Lead 37 WIPE 292WP83 Lead 36 WIPE 37WP24 Lead 35.9 WIPE 31WP13B Lead 34.6 WIPE 312WP35 Lead 34.6 WIPE 312WP45 Lead 34.6 WIPE 312WP45 Lead 33.4 WIPE 319WP232B Lead 33.3 WIPE 37WP37 Lead 32.9 WIPE 313WP62 Lead 32.1 WIPE 313WP62 Lead 31.7 WIPE 311WP23 Lead 31.6 WIPE 31WP29 Lead 31.5 WIPE 31WP29 Lead 31.2 WIPE 37WP20 Lead 31.2 WIPE 37WP27 Lead 29.4 WIPE 37WP27 Lead 28.1 WIPE 31WP33 Lead 27.8 WIPE 37WP40 Lead 27.8 WIPE 37WP10 Lead 27.6 WIPE 31WP33 Lead 26.7 WIPE 37WP14 Lead 26.2	WIPE 117WP02B	Lead	38.9	
WIPE 292WP83	WIPE 311WP28	Lead	38.7	
WIPE 37WP24 Lead 35.9 WIPE 312WP13B Lead 34.6 WIPE 312WP45 Lead 34.6 WIPE 312WP45 Lead 34 WIPE 31WP24 Lead 33.4 WIPE 37WP33 Lead 32.9 WIPE 37WP37 Lead 32.1 WIPE 313WP63 Lead 32.1 WIPE 313WP53B Lead 31.7 WIPE 311WP29 Lead 31.5 WIPE 311WP29 Lead 31.5 WIPE 31WP29 Lead 31.2 WIPE 31WP20 Lead 31.2 WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 22.4 WIPE 312WP33 Lead 22.1 WIPE 37WP38 Lead 27.6 WIPE 37WP40 Lead 27.6 WIPE 37WP40 Lead 27.6 WIPE 37WP40 Lead 26.7 WIPE 37WP41 Lead 25.9 WIPE 37WP41 Lead 25.9	WIPE 43WP09	Lead	37	
WIPE 311WP13B Lead 34.6 WIPE 312WP38 Lead 34.6 WIPE 312WP45 Lead 34.6 WIPE 311WP24 Lead 33.4 WIPE 39WP232B Lead 33.3 WIPE 39WP232B Lead 33.3 WIPE 97WP33 Lead 32.9 WIPE 313WP52 Lead 32.1 WIPE 313WP52 Lead 31.7 WIPE 311WP29 Lead 31.6 WIPE 311WP19 Lead 31.2 WIPE 37WP20 Lead 31.9 WIPE 37WP27 Lead 30.9 WIPE 312WP3 Lead 31.6 WIPE 312WP3 Lead 31.9 WIPE 312WP3 Lead 31.9 WIPE 312WP3 Lead 31.9 WIPE 312WP3 Lead 31.9 WIPE 312WP3 Lead 32.1 WIPE 312WP3 Lead 33.9 WIPE 312WP3 Lead 33.9 WIPE 312WP3 Lead 32.1 WIPE 313WP160B Lead 32.6 WIPE 311WP39 Lead 32.5 WIPE 313WP4 Lead 32.5 WIPE 313WP5 Lead 32.3 WIPE 33WP5 Lead 32.3 WIPE 39WP5 Lead	WIPE 292WP83	Lead	36	
WIPE 312WP35	WIPE 37WP24	Lead	35.9	
WIPE 312WP45 Lead 34 WIPE 311WP24 Lead 33.4 WIPE 31WP24 Lead 33.4 WIPE 39WP232B Lead 32.9 WIPE 37WP37 Lead 32.9 WIPE 313WP62 Lead 32.1 WIPE 313WP53B Lead 31.7 WIPE 311WP29 Lead 31.6 WIPE 311WP29 Lead 31.5 WIPE 311WP29 Lead 31.2 WIPE 311WP19 Lead 31.2 WIPE 311WP29 Lead 31.2 WIPE 311WP29 Lead 31.2 WIPE 311WP29 Lead 31.2 WIPE 311WP29 Lead 31.2 WIPE 31WP20 Lead 31.9 WIPE 37WP20 Lead 31.9 WIPE 312WP31 Lead 22.4 WIPE 312WP31 Lead 22.1 WIPE 312WP31 Lead 22.1 WIPE 312WP31 Lead 22.1 WIPE 312WP31 Lead 22.1 WIPE 31WP33 Lead 22.7 WIPE 313WP36 Lead 22.7 WIPE 31WP33 Lead 22.7 WIPE 31WP33 Lead 22.5 WIPE 37WP14 Lead 22.5 WIPE 31WP39 Lead 22.5 WIPE 243WP03 Lead 22.8 WIPE 243WP03 Lead 22.8 WIPE 23WP62 Lead 22.8 WIPE 23WP62 Lead 22.8 WIPE 33WP53 Lead 22.3 WIPE 31WP53 Lead 22.3 WIPE 31WP53 Lead 22.3 WIPE 39WP44 Lead 22.5 WIPE 39WP45 Lead 22.3 WIPE 39WP54 Lead 22.3 WIPE 39WP45 Lead 22.5 WIPE 39WP45 Lead 22.3 W	WIPE 311WP13B	Lead	34.6	
WIPE 312WP45 Lead 34 WIPE 311WP24 Lead 33.4 WIPE 31WP24 Lead 33.4 WIPE 39WP232B Lead 32.9 WIPE 37WP37 Lead 32.9 WIPE 313WP62 Lead 32.1 WIPE 313WP53B Lead 31.7 WIPE 311WP29 Lead 31.6 WIPE 311WP29 Lead 31.5 WIPE 311WP29 Lead 31.2 WIPE 311WP19 Lead 31.2 WIPE 311WP29 Lead 31.2 WIPE 311WP29 Lead 31.2 WIPE 311WP29 Lead 31.2 WIPE 311WP29 Lead 31.2 WIPE 31WP20 Lead 31.9 WIPE 37WP20 Lead 31.9 WIPE 312WP31 Lead 22.4 WIPE 312WP31 Lead 22.1 WIPE 312WP31 Lead 22.1 WIPE 312WP31 Lead 22.1 WIPE 312WP31 Lead 22.1 WIPE 31WP33 Lead 22.7 WIPE 313WP36 Lead 22.7 WIPE 31WP33 Lead 22.7 WIPE 31WP33 Lead 22.5 WIPE 37WP14 Lead 22.5 WIPE 31WP39 Lead 22.5 WIPE 243WP03 Lead 22.8 WIPE 243WP03 Lead 22.8 WIPE 23WP62 Lead 22.8 WIPE 23WP62 Lead 22.8 WIPE 33WP53 Lead 22.3 WIPE 31WP53 Lead 22.3 WIPE 31WP53 Lead 22.3 WIPE 39WP44 Lead 22.5 WIPE 39WP45 Lead 22.3 WIPE 39WP54 Lead 22.3 WIPE 39WP45 Lead 22.5 WIPE 39WP45 Lead 22.3 W	WIPE 312WP38	Lead	34.6	
WIPE 311WP24 Lead 33.4 WIPE 39WP232B Lead 33.3 WIPE 39WP33 Lead 32.9 WIPE 37WP37 Lead 32.1 WIPE 313WP62 Lead 32.1 WIPE 313WP63B Lead 31.7 WIPE 311WP29 Lead 31.6 WIPE 311WP29 Lead 31.5 WIPE 311WP29 Lead 31.2 WIPE 311WP19 Lead 31.2 WIPE 37WP20 Lead 31.9 WIPE 37WP21 Lead 30.9 WIPE 31WP23 Lead 30.9 WIPE 31WP33 Lead 22.1 WIPE 31WP33 Lead 22.1 WIPE 31WP40 Lead 22.7 WIPE 31WP40 Lead 27.6 WIPE 31WP40 Lead 27.6 WIPE 31WP40 Lead 27.6 WIPE 37WP40 Lead 27.6 WIPE 37WP40 Lead 26.7 WIPE 31WP30 Lead 26.4 WIPE 31WP30 Lead 26.4 WIPE 34WP01 Lead 26.7 WIPE 31WP30 Lead 26.4 WIPE 34WP01 Lead 26.7 WIPE 31WP30 Lead 26.4 WIPE 34WP03 Lead 26.4 WIPE 33WP52 Lead 26.3 WIPE 34WP03 Lead 26.4 WIPE 39WP52 Lead 26.4 WIPE 39WP51 Lead 26.4 WIPE 39WP51 Lead 26.4 WIPE 39WP51 Lead 26.4 WIPE 39WP51 Lead 27.4 WIPE 31WP53 Lead 27.4 WIPE 31WP53 Lead 27.4 WIPE 31WP53 Lead 27.4 WIPE 31WP55 Lead 27.5 WIPE 31WP55 Lead 27.6 WIPE 31WP55 Lead 27.7				
WIPE 39WP232B Lead 33.3 WIPE 97WP33 Lead 32.9 WIPE 37WP37 Lead 32.1 WIPE 313WP62B Lead 31.7 WIPE 311WP23 Lead 31.6 WIPE 311WP29 Lead 31.5 WIPE 31WP20 Lead 31.2 WIPE 37WP20 Lead 31.2 WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 29.4 WIPE 312WP109 Lead 28.1 WIPE 312WP109 Lead 27.8 WIPE 313WP160B Lead 27.6 WIPE 313WP10 Lead 26.7 WIPE 31WP33 Lead 26.7 WIPE 31WP34 Lead 25.9 WIPE 313WP30 Lead 25.7 WIPE 311WP33 Lead 25.4 WIPE 313WP36 Lead 25.4 WIPE 31WP39 Lead 25.4 WIPE 313WP30 Lead 25.1 WIPE 39WP40 Lead 24.8				
WIPE 97WP33 Lead 32.9 WIPE 37WP37 Lead 32.1 WIPE 313WP53B Lead 31.7 WIPE 311WP23 Lead 31.6 WIPE 311WP29 Lead 31.5 WIPE 31WP19 Lead 31.2 WIPE 37WP20 Lead 31 WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 29.4 WIPE 312WP33 Lead 28.1 WIPE 312WP109 Lead 27.8 WIPE 312WP109 Lead 27.8 WIPE 313WP160B Lead 27.6 WIPE 313WP160B Lead 26.7 WIPE 31WP33 Lead 26.7 WIPE 31WP414 Lead 25.9 WIPE 31WP39 Lead 25.7 WIPE 31WP39 Lead 25.1 WIPE 33WP25 Lead 25.1 WIPE 39WP35 Lead 25.1 WIPE 243WP03 Lead 24.8 WIPE 23WP05 Lead 24.8				
WIPE 37WP37 Lead 32.1 WIPE 313WP62 Lead 32 WIPE 311WP23 Lead 31.6 WIPE 311WP29 Lead 31.6 WIPE 311WP29 Lead 31.5 WIPE 311WP19 Lead 31.2 WIPE 37WP20 Lead 31.2 WIPE 37WP20 Lead 31.9 WIPE 37WP27 Lead 30.9 WIPE 312WP33 Lead 22.3 WIPE 313WP109 Lead 27.8 WIPE 312WP109 Lead 27.8 WIPE 313WP109 Lead 27.6 WIPE 313WP100 Lead 26.7 WIPE 31WP33 Lead 26.2 WIPE 31WP33 Lead 26.2 WIPE 31WP33 Lead 26.2 WIPE 31WP39 Lead 26.2 WIPE 31WP39 Lead 26.2 WIPE 31WP39 Lead 25.5 WIPE 31WP39 Lead 25.5 WIPE 31WP39 Lead 25.4 WIPE 31WP39 Lead 25.5 WIPE 31WP39 Lead 25.1 WIPE 31WP39 Lead 25.1 WIPE 31WP26 Lead 25.1 WIPE 33WP50 Lead 25.1 WIPE 33WP50 Lead 26.2 WIPE 33WP50 Lead 26.6 WIPE 31WP50 Lead 26.6 WIPE 31WP50 Lead 26.6 WIPE 31WP50 Lead 26.6 WIPE 33WP50 Lead 26.6 WIPE 33WP50 Lead 26.6 WIPE 31WP50 Lead 26.6 WIPE 31WP5				
WIPE 313WP62 Lead 32 WIPE 313WP53B Lead 31.7 WIPE 311WP23 Lead 31.6 WIPE 311WP29 Lead 31.5 WIPE 311WP19 Lead 31.2 WIPE 37WP20 Lead 31.2 WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 29.4 WIPE 312WP109 Lead 27.8 WIPE 313WP109 Lead 27.6 WIPE 313WP100 Lead 27.6 WIPE 313WP100 Lead 27.6 WIPE 313WP100 Lead 27.6 WIPE 313WP10 Lead 27.6 WIPE 313WP10 Lead 27.6 WIPE 313WP10 Lead 27.6 WIPE 31WP33 Lead 27.6 WIPE 31WP33 Lead 27.6 WIPE 31WP39 Lead 27.6 WIPE 31WP39 Lead 27.6 WIPE 31WP30 Lead 27.0 WIPE 31WP30 Lead 27.0 WIPE				
WIPE 313WP53B Lead 31.7 WIPE 311WP23 Lead 31.6 WIPE 311WP29 Lead 31.5 WIPE 31WP20 Lead 31.2 WIPE 37WP20 Lead 31.2 WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 29.4 WIPE 312WP109 Lead 27.8 WIPE 312WP109 Lead 27.8 WIPE 37WP38 Lead 27.6 WIPE 37WP38 Lead 26.7 WIPE 37WP10 Lead 26.7 WIPE 37WP14 Lead 25.7 WIPE 37WP14 Lead 25.9 WIPE 311WP39 Lead 25.7 WIPE 313WP96 Lead 25.1 WIPE 39WP52 Lead 25.1 WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 243WP03 Lead 24.6 WIPE 39WP140 Lead 24.6 WIPE 39WP15 Lead 24.6			7446	
WIPE 311WP23 Lead 31.6 WIPE 311WP29 Lead 31.5 WIPE 31WP19 Lead 31.2 WIPE 37WP20 Lead 31 WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 29.4 WIPE 312WP33 Lead 28.1 WIPE 312WP33 Lead 27.6 WIPE 37WP10 Lead 27.6 WIPE 37WP10 Lead 26.7 WIPE 37WP10 Lead 26.7 WIPE 37WP14 Lead 25.9 WIPE 311WP33 Lead 25.7 WIPE 311WP39 Lead 25.4 WIPE 313WP25 Lead 25.4 WIPE 313WP96 Lead 25.1 WIPE 39WP903 Lead 24.9 WIPE 243WP03 Lead 24.9 WIPE 39WP97 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 39WP97 Lead 24.6 WIPE 39WP97 Lead 23.4				
WIPE 311WP29 Lead 31.5 WIPE 311WP19 Lead 31.2 WIPE 37WP20 Lead 31 WIPE 37WP27 Lead 30.9 WIPE 37WP37 Lead 29.4 WIPE 312WP33 Lead 28.1 WIPE 312WP109 Lead 27.8 WIPE 37WP38 Lead 27.6 WIPE 37WP10 Lead 26.7 WIPE 37WP10 Lead 26.7 WIPE 31WP33 Lead 26.2 WIPE 43WP14 Lead 25.9 WIPE 37WP14 Lead 25.9 WIPE 313WP39 Lead 25.4 WIPE 313WP95 Lead 25.1 WIPE 39WP52 Lead 25.1 WIPE 243WP03 Lead 24.9 WIPE 243WP03 Lead 24.8 WIPE 29WP40 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 39WP93 Lead 23.4 WIPE 39WP147 Lead 23.4				
WIPE 311WP19 Lead 31.2 WIPE 37WP20 Lead 31 WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 29.4 WIPE 312WP33 Lead 28.1 WIPE 312WP109 Lead 27.8 WIPE 37WP38 Lead 27.6 WIPE 37WP10 Lead 26.7 WIPE 37WP10 Lead 26.7 WIPE 37WP14 Lead 25.9 WIPE 37WP14 Lead 25.9 WIPE 37WP14 Lead 25.7 WIPE 31WP39 Lead 25.4 WIPE 313WP95 Lead 25.1 WIPE 39WP52 Lead 25.1 WIPE 243WP03 Lead 24.9 WIPE 243WP03 Lead 24.8 WIPE 292WP40 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 39WP93 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 39WP199 Lead 22.9				
WIPE 37WP20 Lead 31 WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 29.4 WIPE 312WP109 Lead 28.1 WIPE 312WP109 Lead 27.8 WIPE 313WP160B Lead 27 WIPE 37WP10 Lead 26.7 WIPE 37WP10 Lead 25.9 WIPE 311WP33 Lead 25.9 WIPE 43WP14 Lead 25.9 WIPE 311WP39 Lead 25.7 WIPE 313WP25 Lead 25.4 WIPE 313WP96 Lead 25.1 WIPE 243WP03 Lead 24.9 WIPE 292WP40 Lead 24.8 WIPE 292WP40 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 39WP149 Lead 22.9 WIPE 39WP42 Lead 22.9 WIPE 39WP43 Lead 22.5 <t< td=""><td>WIPE 311WP29</td><td></td><td></td><td></td></t<>	WIPE 311WP29			
WIPE 37WP27 Lead 30.9 WIPE 39WP247 Lead 29.4 WIPE 312WP33 Lead 28.1 WIPE 312WP109 Lead 27.8 WIPE 313WP160B Lead 27.6 WIPE 37WP10 Lead 26.7 WIPE 37WP10 Lead 26.7 WIPE 311WP33 Lead 26.2 WIPE 311WP33 Lead 25.9 WIPE 37WP14 Lead 25.9 WIPE 37WP14 Lead 25.9 WIPE 37WP14 Lead 25.7 WIPE 313WP25 Lead 25.1 WIPE 313WP96 Lead 25.1 WIPE 39WP52 Lead 24.9 WIPE 243WP03 Lead 24.9 WIPE 243WP03 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 39WP97 Lead 24.6 WIPE 39WP13 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 39WP199 Lead 22.9 <	WIPE 311WP19			
WIPE 39WP247 Lead 29.4 WIPE 312WP33 Lead 28.1 WIPE 312WP109 Lead 27.8 WIPE 37WP38 Lead 27.6 WIPE 37WP10B Lead 27.6 WIPE 313WP160B Lead 26.7 WIPE 37WP10 Lead 26.7 WIPE 37WP10 Lead 26.7 WIPE 37WP14 Lead 25.9 WIPE 37WP14 Lead 25.7 WIPE 311WP39 Lead 25.4 WIPE 313WP25 Lead 25.3 WIPE 313WP96 Lead 25.1 WIPE 313WP96 Lead 25.1 WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 292WP40 Lead 24.8 WIPE 39WP57 Lead 24.6 WIPE 31WP53 Lead 23.4 WIPE 39WP97 Lead 23.4 WIPE 39WP97 Lead 23.4 WIPE 39WP98 Lead 23.4 WIPE 39WP99 Lead 22.9 WIPE 311WP37 Lead 22.9 WIPE 39WP42 Lead 22.5 WIPE 39WP42 Lead 22.3 WIPE 39WP43 Lead 22.3 WIPE 39WP44 Lead 22.3 WIPE 39WP44 Lead 22.3 WIPE 39WP40 Lead 22.3 WIPE 39WP40 Lead 22.9 WIPE 39WP40 Lead 22.9 WIPE 39WP40 Lead 32.4 WIPE 39WP40 Lead 32.4 WIPE 39WP40 Lead 32.4 WIPE 39WP40 Lead 32.4 WIPE 39WP40 Lead 32.5 WIPE 39WP40 Lead 32.1 WIPE 39WP40 Lead 32.3 WIPE 39WP40 Lead 32.1 WIPE 311WP65 Lead 32.1 WIPE 311WP65 Lead 32.1 WIPE 311WP65 Lead 32.1 WIPE 311WP65 Lead 32.1 WIPE 39WP40 Lead 32.0 WIPE 39WP75B Lead 32.0	WIPE 37WP20	Lead		
WIPE 312WP33	WIPE 37WP27	Lead	30.9	
WIPE 312WP109 Lead 27.8 WIPE 37WP38 Lead 27.6 WIPE 313WP160B Lead 27 WIPE 313WP10 Lead 26.7 WIPE 311WP33 Lead 26.2 WIPE 311WP33 Lead 25.9 WIPE 31WP14 Lead 25.7 WIPE 31WP39 Lead 25.4 WIPE 313WP25 Lead 25.3 WIPE 313WP96 Lead 25.1 WIPE 39WP52 Lead 25.1 WIPE 243WP03 Lead 24.9 WIPE 243WP03 Lead 24.8 WIPE 292WP40 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 39WP13 Lead 24.6 WIPE 311WP37 Lead 23.4 WIPE 39WP147 Lead 23.3 WIPE 39WP42 Lead 22.7 WIPE 39WP442 Lead 22.7 WIPE 311WP68 Lead 22.3 WIPE 311WP65 Lead 22.3 WIPE 39WP43 Lead 21.6 WIPE 313WP51	WIPE 39WP247	Lead		
WIPE 37WP38 Lead 27.6 WIPE 313WP160B Lead 27 WIPE 37WP10 Lead 26.7 WIPE 311WP33 Lead 26.2 WIPE 311WP33 Lead 25.9 WIPE 37WP14 Lead 25.7 WIPE 311WP39 Lead 25.4 WIPE 313WP25 Lead 25.3 WIPE 313WP96 Lead 25.1 WIPE 39WP52 Lead 25 WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 292WP40 Lead 24.6 WIPE 39WP97 Lead 24.6 WIPE 39WP13 Lead 24.6 WIPE 311WP37 Lead 23.4 WIPE 39WP147 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.5 WIPE 311WP68 Lead 22.3 WIPE 311WP65 Lead 21.6 WIPE 311WP61 Lead 21.6 <t< td=""><td>WIPE 312WP33</td><td>Lead</td><td>28.1</td><td></td></t<>	WIPE 312WP33	Lead	28.1	
WIPE 313WP160B Lead 27 WIPE 37WP10 Lead 26.7 WIPE 311WP33 Lead 26.2 WIPE 43WP14 Lead 25.9 WIPE 37WP14 Lead 25.7 WIPE 311WP39 Lead 25.4 WIPE 313WP25 Lead 25.3 WIPE 313WP96 Lead 25.1 WIPE 39WP52 Lead 25.1 WIPE 39WP52 Lead 24.9 WIPE 243WP03 Lead 24.9 WIPE 243WP03 Lead 24.8 WIPE 292WP40 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 39WP93 Lead 23.4 WIPE 31WP35 Lead 23.4 WIPE 39WP147 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.5 WIPE 311WP68 Lead 22.3 WIPE 39WP43 Lead 21.9 WIPE 311WP61 Lead 21.6	WIPE 312WP109	Lead	27.8	
WIPE 37WP10 Lead 26.7 WIPE 311WP33 Lead 26.2 WIPE 43WP14 Lead 25.9 WIPE 37WP14 Lead 25.7 WIPE 31WP39 Lead 25.4 WIPE 313WP25 Lead 25.3 WIPE 33WP96 Lead 25.1 WIPE 39WP52 Lead 24.9 WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 292WP40 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 39WP93 Lead 24.6 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 31WP85 Lead 22.3 WIPE 31WP91 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 31WP67 Lead 21.4	WIPE 37WP38	Lead	27.6	
WIPE 311WP33 Lead 26.2 WIPE 43WP14 Lead 25.9 WIPE 37WP14 Lead 25.7 WIPE 311WP39 Lead 25.4 WIPE 313WP25 Lead 25.3 WIPE 313WP96 Lead 25.1 WIPE 39WP52 Lead 25.9 WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 292WP40 Lead 24.8 WIPE 313WP53 Lead 24.6 WIPE 313WP53 Lead 24.6 WIPE 31WP53 Lead 23.4 WIPE 39WP17 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 39WP147 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP40 Lead 22.7 WIPE 31WP68 Lead 22.5 WIPE 31WP68 Lead 22.3 WIPE 31WP85 Lead 22.3 WIPE 31WP85 Lead 22.3 WIPE 31WP85 Lead 22.3 WIPE 31WP85 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 31WP85 Lead 22.3 WIPE 31WP85 Lead 22.3 WIPE 31WP85 Lead 22.3 WIPE 31WP85 Lead 22.1 WIPE 31WP96 Lead 21.6 WIPE 31WP97 Lead 21.6 WIPE 31WP97 Lead 21.4 WIPE 313WP52 Lead 20.8 WIPE 31WP985 Lead 20.7 WIPE 31WP975B Lead 20.2 WIPE 39WP194 Lead 20.2 WIPE 39WP194 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 313WP160B	Lead	27	
WIPE 43WP14 Lead 25.9 WIPE 37WP14 Lead 25.7 WIPE 311WP39 Lead 25.4 WIPE 313WP25 Lead 25.3 WIPE 33WP96 Lead 25.1 WIPE 39WP52 Lead 24.9 WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 292WP40 Lead 24.6 WIPE 39WP97 Lead 24.6 WIPE 39WP93 Lead 24.6 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 39WP149 Lead 22.9 WIPE 39WP49 Lead 22.7 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 39WP43 Lead 21.6 WIPE 311WP01 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 39WP19 Lead 20.8 WIPE 39WP199 Lead 20.7 WIPE 39WP15B	WIPE 37WP10	Lead	26.7	
WIPE 37WP14 Lead 25.7 WIPE 311WP39 Lead 25.4 WIPE 313WP25 Lead 25.3 WIPE 313WP96 Lead 25.1 WIPE 39WP52 Lead 25 WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 29WP40 Lead 24.6 WIPE 39WP97 Lead 24.6 WIPE 39WP93 Lead 24.6 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 39WP147 Lead 22.3 WIPE 39WP49 Lead 22.7 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 39WP43 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 31WP67 Lead 21.4 WIPE 39WP199 Lead 20.8 WIPE 39WP199 Lead 20.7	WIPE 311WP33	Lead	26.2	
WIPE 311WP39	WIPE 43WP14	Lead	25.9	
WIPE 313WP25	WIPE 37WP14	Lead	25.7	
WIPE 313WP25	WIPE 311WP39	Lead	25,4	
WIPE 313WP96 Lead 25.1 WIPE 39WP52 Lead 25 WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 292WP40 Lead 24.6 WIPE 39WP97 Lead 24.6 WIPE 39WP13 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 39WP147 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 311WP85 Lead 22.3 WIPE 39WP43 Lead 21.9 WIPE 31WP01 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 313WP67 Lead 21.4 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.2 WIPE 39WP194 Lead 20.2		Lead	25.3	
WIPE 39WP52 Lead 25 WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 292WP40 Lead 24.6 WIPE 39WP97 Lead 24.6 WIPE 43WP13 Lead 23.4 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.3 WIPE 311WP37 Lead 22.9 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.3 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 21.9 WIPE 39WP43 Lead 21.6 WIPE 311WP01 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 31WP25 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 313WP96	Lead		· · · · · · · · · · · · · · · · · · ·
WIPE 243WP03 Lead 24.9 WIPE 243WP02B Lead 24.8 WIPE 292WP40 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 43WP13 Lead 24.6 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 311WP37 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.3 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 21.9 WIPE 39WP43 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 39WP139 Lead 20.8 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 243WP02B Lead 24.8 WIPE 292WP40 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 43WP13 Lead 24.6 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 311WP37 Lead 22.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.3 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 21.9 WIPE 39WP43 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 31WP25 Lead 20.3 WIPE 39WP194 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 292WP40 Lead 24.8 WIPE 39WP97 Lead 24.6 WIPE 43WP13 Lead 24.6 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 311WP37 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 39WP43 Lead 21.9 WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 39WP194 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 39WP97 Lead 24.6 WIPE 43WP13 Lead 24.6 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 311WP37 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 21.9 WIPE 39WP43 Lead 21.9 WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 39WP199 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 43WP13 Lead 24.6 WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 311WP37 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 21.9 WIPE 39WP43 Lead 21.6 WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 313WP53 Lead 23.4 WIPE 39WP147 Lead 23.4 WIPE 311WP37 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 21.9 WIPE 39WP43 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 37WP11 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 39WP147 Lead 23.4 WIPE 311WP37 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 311WP01 Lead 21.6 WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 311WP25 Lead 20.2 WIPE 311WP25 Lead 20.2				
WIPE 311WP37 Lead 23.3 WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 21.9 WIPE 39WP43 Lead 21.6 WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.4 WIPE 311WP67 Lead 21.1 WIPE 313WP52 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 39WP199 Lead 22.9 WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 39WP43 Lead 21.9 WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 39WP42 Lead 22.7 WIPE 311WP68 Lead 22.5 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 39WP43 Lead 21.9 WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 311WP68 Lead 22.5 WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 39WP43 Lead 21.9 WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 292WP54 Lead 22.3 WIPE 311WP85 Lead 22.3 WIPE 39WP43 Lead 21.9 WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2				
WIPE 311WP85				
WIPE 39WP43		Lead	22.3	
WIPE 311WP01 Lead 21.6 WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 311WP85	Lead	22.3	
WIPE 37WP11 Lead 21.6 WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 MIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 39WP43	Lead	21.9	
WIPE 311WP67 Lead 21.4 WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 311WP01	Lead	21.6	
WIPE 313WP52 Lead 21.1 WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 37WP11	Lead	21.6	
WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 311WP67	Lead	21.4	******
WIPE 312WP19 Lead 20.8 WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 313WP52	Lead	21.1	
WIPE 39WP139 Lead 20.7 WIPE 39WP75B Lead 20.3 WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 312WP19	Lead	20.8	
WIPE 39WP75B Lead 20.3 MIPE 311WP25 Lead 20.2 MIPE 39WP194 Lead 20.2	WIPE 39WP139			
WIPE 311WP25 Lead 20.2 WIPE 39WP194 Lead 20.2	WIPE 39WP75B			
WIPE 39WP194 Lead 20.2	WIPE 311WP25			****
	WIPE 37WP03	***************************************		

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 39WP89B	Lead	19.2	
WIPE 312WP94	Lead	19.1	
WIPE 39WP170	Lead	19.1	
WIPE 39WP56	Lead	19.1	
WIPE 313WP160	Lead	18.9	
WIPE 311WP32	Lead	18.3	···
WIPE 39WP88	Lead	18.1	
WIPE 243WP10	Lead	18	
WIPE 312WP92B	Lead	18	
		17.7	
WIPE 311WP81	Lead	17.6	
WIPE 312WP98	Lead		
WIPE 311WP05	Lead	17.5	-
WIPE 311WP30	Lead	16.8	
WIPE 39WP143	Lead	16.3	
WIPE 39WP89	Lead	16.3	
WIPE 311WP69	Lead	16.2	
WIPE 313WP91	Lead	15.8	
WIPE 39WP04	Lead	15.3	
WIPE 312WP113	Lead	15.2	
WIPE 311WP53	Lead	14.9	
WIPE 311WP71	Lead	14.8	
WIPE 313WP51	Lead	14.5	
WIPE 117WP02	Lead	14.4	
WIPE 311WP26B	Lead	14.4	
WIPE 313WP112	Lead	14.4	
		14.2	
WIPE 37WP50	Lead		
WIPE 43WP07	Lead	14.2	
WIPE 37WP40	Lead	14.1	
WIPE 37WP44	Lead	13.6	
WIPE 311WP26	Lead	13.4	
WIPE 36WP06	Lead	13.3	
WIPE 39WP92	Lead	13.2	
WIPE 43WP08	Lead	13.2	
WIPE 311WP38	Lead	12.8	
WIPE 311WP73	Lead	12.5	
WIPE 311WP27	Lead	12.4	
WIPE 311WP02	Lead	12.2	
WIPE 243WP08	Lead	12	
WIPE 313WP39	Lead	11.9	
WIPE 311WP89	Lead	11.8	
WIPE 312WP62	Lead	11.5	···································
WIPE 311WP57	Lead	11.4	
WIPE 39WP85	Lead	11.4	
WIPE 311WP04	Lead	11.2	
WIPE 311WP75 WIPE 37WP42	Lead	11.2	
	Lead	11.1	
WIPE 39WP96	Lead	11.1	
WIPE 313WP92	Lead	10.9	
WIPE 43WP02	Lead	10.9	
WIPE 39WP148	Lead	10.8	
WIPE 311WP14	Lead	10.7	
WIPE 39WP156	Lead	10.6	
WIPE 39WP32	Lead	10.6	
WIPE 311WP16	Lead	10.3	
WIPE 312WP111	Lead	10.3	
WIPE 311WP31	Lead	10.2	
WIPE 292WP39	Lead	10	
WIPE 37WP17	Lead	9.97	
WIPE 43WP03	Lead	9.95	
**** E -044E03	Leau	9.90	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 39WP08	Lead	9.86	
WIPE 39WP231	Lead	9.76	
WIPE 39WP46	Lead	9.76	
WIPE 311WP80	Lead	9.61	
WIPE 39WP27	Lead	9.51	
WIPE 312WP64	Lead	9.38	
WIPE 311WP61	Lead	9.35	
WIPE 37WP22	Lead	9.32	
WIPE 39WP103	Lead	9.28	
WIPE 312WP92	Lead	9.22	
WIPE 313WP114	Lead	8.94	
WIPE 37WP47	Lead	8.92	
WIPE 39WP56B	Lead	8.84	,
WIPE 37WP18	Lead	8.76	
WIPE 313WP110	Lead	8.61	
WIPE 311WP18	Lead	8.46	
		8.46	
WIPE 39WP93	Lead		
WIPE 39WP182	Lead	8.42	
WIPE 311WP70	Lead	8.22	
WIPE 39WP196	Lead	8.22	
WIPE 39WP201	Lead	8.21	
WIPE 312WP58	Lead	7.96	
WIPE 313WP34B	Lead	7.91	
WIPE 39WP206	Lead	7.91	
WIPE 37WP19	Lead	7.77	
WIPE 131WP02	Lead	7.65	
WIPE 313WP14	Lead	7.65	
WIPE 37WP02	Lead	7.53	
WIPE 37WP06	Lead	7.3	
WIPE 313WP38	Lead	7.25	
WIPE 312WP66	Lead	7.24	
WIPE 39WP256	Lead	7.08	
WIPE 39WP163	Lead	7.05	
WIPE 312WP21	Lead	7.01	
WIPE 37WP33	Lead	6.91	
WIPE 312WP110	Lead	6.83	
WIPE 311WP40	Lead	6.78	
WIPE 37WP12	Lead	6.75	
WIPE 292WP38	Lead	6.44	
WIPE 37WP22B	Lead	6.43	
WIPE 312WP57	Lead	6.39	
WIPE 39WP74	Lead	6.36	
WIPE 39WP84	Lead	6.15	
WIPE 243WP06	Lead	5.94	
WIPE 39WP172	Lead	5.79	
WIPE 37WP23	Lead	5.78	
WIPE 312WP100	Lead	5.75	
WIPE 37WP05	Lead	5.71	
WIPE 312WP30	Lead	5.7	
WIPE 313WP34	Lead	5.7	
WIPE 37WP35B	Lead	5.7	
WIPE 43WP01	Lead	5.64	• • • • • • • • • • • • • • • • • • • •
WIPE 39WP91	Lead	5.6	
WIPE 43WP03B	Lead	5.56	
WIPE 313WP89	Lead	5.55	
WIPE 312WP65	Lead	5.51	
WIPE 37WP03	Lead	5.31	
WIPE 39WP99			
	Lead	5.26	
WIPE 39WP101	Lead	5.24	

Site ID	Analyte	Result	Qualifier
WIPE 39WP76	Lead	5.13	
WIPE 39WP48	Lead .	5.07	
WIPE 39WP210	Lead	5.01	
WIPE 311WP11	Lead	4.98	
WIPE 243WP02	Lead	4.97	
WIPE 97WP21	Lead	4.94	
WIPE 37WP01	Lead	4.86	
WIPE 313WP27	Lead	4.82	
WIPE 313WP26	Lead	4.77	
WIPE 311WP58	Lead	4.74	
		4.69	
WIPE 97WP28	Lead	4.67	
WIPE 243WP05	Lead	4.54	
WIPE 311WP83	Lead		
WIPE 313WP90	Lead	4.53	
WIPE 39WP180	Lead	4.41	
WIPE 311WP20	Lead	4.37	
WIPE 39WP75	Lead	4.32	
WIPE 312WP25	Lead	4.29	
WIPE 311WP51	Lead	4.27	
WIPE 39WP124	Lead	4.23	
WIPE 37WP35	Lead	4.16	
WIPE 39WP159	Lead	4.14	
WIPE 39WP41	Lead	4.05	
WIPE 313WP131	Lead	4.02	
WIPE 39WP54	Lead	3.92	
WIPE 39WP53	Lead	3.91	
WIPE 39WP29	Lead	3.83	
WIPE 39WP90	Lead	3.82	
WIPE 311WP49	Lead	3.68	
WIPE 312WP47	Lead	3.68	
WIPE 313WP21	Lead	3.64	
WIPE 39WP73	Lead	3.63	
WIPE 312WP22	Lead	3.62	
WIPE 312WP63	Lead	3.54	
WIPE 39WP221	Lead	3.52	
WIPE 312WP29	Lead	3.45	
WIPE 39WP218	Lead	3.3	
WIPE 312WP73	Lead	3.22	
WIPE 39WP121	Lead	3.01	
WIPE BKWP02	Lead	2.98	
WIPE 311WP77		2.97	
WIPE 312WP26B	Lead	2.95	
	Lead	2.94	
WIPE 243WP09	Lead	2.94	
WIPE 312WP61	Lead		
WIPE 39WP239	Lead	2.87	
WIPE 97WP32	Lead	2.86	
WIPE 292WP50	Lead	2.82	
WIPE 313WP55	Lead	2.82	
WIPE 39WP216	Lead	2.77	
WIPE 39WP215	Lead	2.74	
WIPE 39WP95	Lead	2.74	
WIPE 313WP41	Lead	2.73	
WIPE 39WP217	Lead	2.7	
WIPE 311WP12	Lead	2.69	
WIPE 37WP31	Lead	2.69	
WIPE 37WP29	Lead	2.62	
WIPE 37WP26	Lead	2.6	
WIPE 39WP122	Lead	2.6	
WIPE 313WP07	Lead	2.58	

WIPE 39WP126	Site ID	Analyte	Result	Qualifier
WIPE 311WP54 Lead 2.48 WIPE 36WP13 Lead 2.48 WIPE 36WP13 Lead 2.47 WIPE 312WP48 Lead 2.47 WIPE 312WP48 Lead 2.44 WIPE 292WP46 Lead 2.44 WIPE 37WP36 Lead 2.38 WIPE 31WP971 Lead 2.37 WIPE 311WP45 Lead 2.36 WIPE 31WP45 Lead 2.36 WIPE 39WP154 Lead 2.36 WIPE 39WP154 Lead 2.27 WIPE 39WP154 Lead 2.27 WIPE 39WP154 Lead 2.25 WIPE 39WP154 Lead 2.29 WIPE 39WP154 Lead 2.29 WIPE 39WP154 Lead 2.19 WIPE 39WP259 Lead 2.18 WIPE 313WP42 Lead 2.16 WIPE 313WP42 Lead 2.16 WIPE 313WP53 Lead 2.16 WIPE 313WP53 Lead 2.16 WIPE 313WP53 Lead 2.16 WIPE 39WP159 Lead 2.16 WIPE 39WP150 Lead 2.00 WIPE 39WP150 Lead 3.00 WIPE 39WP150 Lead 3.00 WIPE 31WP50 Lead 3.00	WIPE 39WP126	Lead	2.57	
WIPE 39WP02 Lead 2.48 WIPE 36WP13 Lead 2.47 WIPE 36WP14 Lead 2.42 WIPE 39WP214 Lead 2.4 WIPE 39WP214 Lead 2.4 WIPE 39WP214 Lead 2.38 WIPE 31WP67 Lead 2.37 WIPE 39WP94 Lead 2.36 WIPE 39WP72 Lead 2.27 WIPE 39WP71 Lead 2.27 WIPE 39WP154 Lead 2.25 WIPE 39WP154 Lead 2.25 WIPE 39WP154 Lead 2.27 WIPE 39WP159 Lead 2.27 WIPE 39WP164 Lead 2.29 WIPE 39WP171 Lead 2.29 WIPE 39WP259 Lead 2.19 WIPE 39WP259 Lead 2.16 WIPE 39WP39 Lead 2.16 WIPE 39WP39 Lead 2.16 WIPE 39WP142 Lead 2.16 WIPE 39WP39 Lead 2.16 WIPE 39WP68 Lead 2.06 WIPE 313WP60 Lead 2.04 WIPE 39WP68 Lead 2.00 WIPE 39WP68 Lead 3.00 WIPE 39WP68 Lead 3.00 WIPE 39WP68 Lead 3.00 WIPE 39WP49 Lead 3.00 WIPE 39WP40 Lead 3.00 WIPE 31WP40 Lead 3.00 WIPE 37WP40	WIPE 39WP21	Lead	2.56	
WIPE 36WP13	WIPE 311WP54	Lead	2.5	
WIPE 312WP48	WIPE 39WP02	Lead	2.48	
WIPE 292WP46 Lead 2.4 WIPE 39WP214 Lead 2.4 WIPE 37WP36 Lead 2.38 WIPE 312WP67 Lead 2.37 WIPE 39WP94 Lead 2.36 WIPE 311WP45 Lead 2.36 WIPE 311WP45 Lead 2.27 WIPE 39WP71 Lead 2.27 WIPE 39WP154 Lead 2.25 WIPE 39WP154 Lead 2.25 WIPE 39WP71 Lead 2.29 WIPE 39WP71 Lead 2.29 WIPE 39WP71 Lead 2.29 WIPE 39WP72 Lead 2.29 WIPE 39WP72 Lead 2.29 WIPE 39WP74 Lead 2.19 WIPE 39WP259 Lead 2.16 WIPE 313WP42 Lead 2.17 WIPE 313WP42 Lead 2.16 WIPE 313WP63 Lead 2.16 WIPE 313WP63 Lead 2.16 WIPE 39WP144 Lead 2.06 WIPE 39WP79 Lead 2.06 WIPE 39WP68 Lead 2.03 WIPE 39WP68 Lead 2.03 WIPE 39WP68 Lead 2.03 WIPE 31WP69 Lead 2.09 WIPE 31WP69 Lead 2.09 WIPE 31WP69 Lead 3.09 WIPE 31WP69 Lead 3.09 WIPE 31WP69 Lead 3.09 WIPE 31WP69 Lead 3.89 WIPE 31WP60 Lead 3.89 WIPE 31WP60 Lead 3.89 WIPE 39WP124 Lead 3.89 WIPE 39WP124 Lead 3.89 WIPE 39WP134 Lead 3.89 WIPE 39WP144 Lead 3.89 WIPE 39WP144 Lead 3.89 WIPE 39WP144 Lead 3.89 WIPE 39WP144 Lead 3.89 WIPE 39WP145 Lead 3.89 WIPE 39WP146 Lead 3.89 WIPE 39WP146 Lead 3.89 WIPE 39WP146 Lead 3.89 WIPE 39WP149	WIPE 36WP13	Lead	2.47	
WIPE 39WP214	WIPE 312WP48	Lead	2.42	
WIPE 39WP214 Lead 2.38 WIPE 312WP67 Lead 2.37 WIPE 312WP67 Lead 2.37 WIPE 31WP45 Lead 2.36 WIPE 31WP45 Lead 2.3 WIPE 39WP72 Lead 2.27 WIPE 39WP71 Lead 2.25 WIPE 39WP71 Lead 2.25 WIPE 39WP71 Lead 2.29 WIPE 39WP71 Lead 2.19 WIPE 39WP71 Lead 2.19 WIPE 39WP72 Lead 2.19 WIPE 313WP42 Lead 2.16 WIPE 313WP42 Lead 2.16 WIPE 313WP32 Lead 2.16 WIPE 313WP63 Lead 2.16 WIPE 313WP79 Lead 2.04 WIPE 313WP79 Lead 2.04 WIPE 313WP79 Lead 2.04 WIPE 313WP79 Lead 2.04 WIPE 319WP79 Lead 2.04 WIPE 319WP79 Lead 2.04 WIPE 39WP88 Lead 2.09 WIPE 311WP90 Lead 2.09 WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP14B Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP14B Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 37WP08 Lead 1.89 WIPE 37WP08 Lead 1.89 WIPE 37WP09 Lead 1.89 WIPE 37WP09 Lead 1.87 WIPE 39WP14B Lead 1.86 WIPE 37WP08 Lead 1.81 WIPE 37WP09 Lead 1.89	WIPE 292WP46	Lead	2.4	
WIPE 37WP36 Lead 2.38 WIPE 39WP94 Lead 2.37 WIPE 39WP94 Lead 2.36 WIPE 39WP72 Lead 2.27 WIPE 39WP138 Lead 2.25 WIPE 39WP138 Lead 2.19 WIPE 39WP259 Lead 2.19 WIPE 39WP259 Lead 2.17 WIPE 313WP32 Lead 2.17 WIPE 313WP32 Lead 2.16 WIPE 39WP142 Lead 2.16 WIPE 39WP439 Lead 2.14 WIPE 313WP63 Lead 2.04 WIPE 36WP14 Lead 2.04 WIPE 37WP79 Lead 2.04 WIPE 33WP868 Lead 2.03 WIPE 311WP90 Lead 2.02 WIPE 311WP91 Lead 1.99 WIPE 311WP92 Lead 1.99 WIPE 311WP94 Lead 1.89 WIPE 31WP98 Lead 1.89 WIPE 31WP98 Lead 1.89 <t< td=""><td>WIPE 39WP214</td><td>Lead</td><td></td><td></td></t<>	WIPE 39WP214	Lead		
WIPE 312WP67 Lead	WIPE 37WP36			
WIPE 39WP94 Lead 2.36 WIPE 31WP45 Lead 2.3 WIPE 39WP154 Lead 2.27 WIPE 39WP154 Lead 2.25 WIPE 39WP154 Lead 2.19 WIPE 39WP159 Lead 2.19 WIPE 39WP259 Lead 2.16 WIPE 313WP32 Lead 2.16 WIPE 313WP32 Lead 2.16 WIPE 39WP142 Lead 2.16 WIPE 313WP30 Lead 2.14 WIPE 39WP493 Lead 2.04 WIPE 312WP79 Lead 2.04 WIPE 33WP790 Lead 2.03 WIPE 33WP791 Lead 2.03 WIPE 33WP792 Lead 2.00 WIPE 31WP99 Lead 1.99 WIPE 31WP990 Lead 1.99 WIPE 31WP990 Lead 1.89 WIPE 31WP840 Lead 1.89 WIPE 31WP841 Lead 1.89 WIPE 39WP124B Lead 1.89	WIPE 312WP67	Lead		
WIPE 311WP45 Lead 2.3 WIPE 39WP72 Lead 2.27 WIPE 39WP138 Lead 2.25 WIPE 39WP71 Lead 2.19 WIPE 39WP7259 Lead 2.18 WIPE 313WP42 Lead 2.16 WIPE 313WP632 Lead 2.16 WIPE 313WP632 Lead 2.16 WIPE 313WP633 Lead 2.14 WIPE 312WP79 Lead 2.06 WIPE 312WP79 Lead 2.04 WIPE 36WP14 Lead 2.04 WIPE 36WP14 Lead 2.03 WIPE 313WP80 Lead 2.02 WIPE 313WP90 Lead 1.99 WIPE 311WP90 Lead 1.99 WIPE 311WP90 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 319WP412 Lead 1.89 WIPE 39WP112 Lead 1.89 WIPE 39WP113 Lead 1.86 WIPE 39WP124B Lead 1.86 <td>WIPE 39WP94</td> <td>Lead</td> <td></td> <td></td>	WIPE 39WP94	Lead		
WIPE 39WP72	WIPE 311WP45			
WIPE 39WP154 Lead 2.25 WIPE 39WP138 Lead 2.2 WIPE 39WP259 Lead 2.18 WIPE 313WP42 Lead 2.17 WIPE 313WP32 Lead 2.16 WIPE 39WP142 Lead 2.16 WIPE 39WP43 Lead 2.14 WIPE 39WP63 Lead 2.04 WIPE 39WP79 Lead 2.04 WIPE 36WP14 Lead 2.04 WIPE 39WP68 Lead 2.03 WIPE 39WP49 Lead 2.02 WIPE 31WP90 Lead 1.99 WIPE 31WP90 Lead 1.99 WIPE 31WP42 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 39WP112 Lead 1.89 WIPE 39WP124B Lead 1.86 WIPE 39WP124B Lead 1.85 WIPE 39WP14B Lead 1.85 WIPE 313WP08 Lead 1.86 <t< td=""><td>WIPE 39WP72</td><td>Lead</td><td></td><td></td></t<>	WIPE 39WP72	Lead		
WIPE 39WP13				
WIPE 39WP71				
WIPE 39WP259 Lead 2.18 WIPE 313WP42 Lead 2.17 WIPE 313WP32 Lead 2.16 WIPE 39WP142 Lead 2.16 WIPE 313WP63 Lead 2.06 WIPE 39WP39 Lead 2.06 WIPE 36WP14 Lead 2.04 WIPE 36WP14 Lead 2.03 WIPE 36WP14 Lead 2.03 WIPE 33WP30 Lead 2.02 WIPE 39WP49 Lead 2.02 WIPE 39WP49 Lead 1.99 WIPE 311WP90 Lead 1.99 WIPE 311WP40 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.87 WIPE 39WP112 Lead 1.86 WIPE 39WP124B Lead 1.85 WIPE 313WP03 Lead 1.85 WIPE 313WP03 Lead 1.81 WIPE 313WP08 Lead 1.76 <				-
WIPE 313WP42 Lead 2.17 WIPE 313WP32 Lead 2.16 WIPE 39WP142 Lead 2.16 WIPE 313WP63 Lead 2.14 WIPE 312WP79 Lead 2.04 WIPE 36WP14 Lead 2.04 WIPE 36WP14 Lead 2.03 WIPE 39WP68 Lead 2.02 WIPE 311WP30 Lead 2.02 WIPE 311WP90 Lead 1.99 WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.99 WIPE 311WP42 Lead 1.89 WIPE 313WP44 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.86 WIPE 39WP14B Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 313WP48 Lead 1.81 WIPE 313WP48 Lead 1.77				
WIPE 313WP32 Lead 2.16 WIPE 39WP142 Lead 2.16 WIPE 313WP63 Lead 2.14 WIPE 39WP39 Lead 2.06 WIPE 312WP79 Lead 2.04 WIPE 312WP79 Lead 2.04 WIPE 39WP68 Lead 2.03 WIPE 313WP30 Lead 2.02 WIPE 311WP90 Lead 1.99 WIPE 311WP90 Lead 1.99 WIPE 311WP40 Lead 1.89 WIPE 312WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP40 Lead 1.89 WIPE 39WP112 Lead 1.86 WIPE 39WP124B Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.81 WIPE 313WP484 Lead 1.81 WIPE 313WP48B Lead 1.81 WIPE 313WP48B Lead 1.77 WIPE 312WP48B Lead 1.77 </td <td></td> <td></td> <td></td> <td></td>				
WIPE 39WP142 Lead 2.16 WIPE 313WP63 Lead 2.14 WIPE 39WP39 Lead 2.06 WIPE 312WP79 Lead 2.04 WIPE 36WP14 Lead 2.03 WIPE 39WP68 Lead 2.02 WIPE 313WP30 Lead 2.02 WIPE 39WP49 Lead 2.02 WIPE 311WP90 Lead 1.99 WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.89 WIPE 313WP44 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 33WP121 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 39WP181 Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 312WP43 Lead 1.81 WIPE 312WP48B Lead 1.76 WIPE 312WP48B Lead 1.77 WIPE 39WP17 Lead 1.71				
WIPE 313WP63				
WIPE 39WP39 Lead 2.06 WIPE 312WP79 Lead 2.04 WIPE 36WP14 Lead 2.04 WIPE 39WP68 Lead 2.03 WIPE 313WP30 Lead 2.02 WIPE 313WP49 Lead 2 WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.89 WIPE 312WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.85 WIPE 39WP1281 Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 37WP43 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.77 WIPE 33WP16 Lead 1.77 WIPE 33WP16 Lead 1.71 WIPE 312WP23 Lead 1.71 <				
WIPE 312WP79 Lead 2.04 WIPE 36WP14 Lead 2.04 WIPE 39WP68 Lead 2.03 WIPE 313WP30 Lead 2.02 WIPE 39WP49 Lead 2 WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.9 WIPE 312WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 33WP40 Lead 1.89 WIPE 39WP112 Lead 1.89 WIPE 39WP124B Lead 1.89 WIPE 39WP124B Lead 1.86 WIPE 39WP124B Lead 1.85 WIPE 39WP131 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 313WP23 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 39WP22 Lead 1.76 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.71				
WIPE 36WP14 Lead 2.04 WIPE 39WP68 Lead 2.03 WIPE 313WP30 Lead 2.02 WIPE 39WP49 Lead 2 WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.9 WIPE 311WP42 Lead 1.89 WIPE 312WP84 Lead 1.89 WIPE 312WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 39WP112 Lead 1.89 WIPE 39WP124B Lead 1.86 WIPE 39WP124B Lead 1.86 WIPE 39WP181 Lead 1.85 WIPE 37WP43 Lead 1.81 WIPE 37WP43 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 312WP48B Lead 1.77 WIPE 312WP24 Lead 1.71 WIPE 312WP25 Lead 1.71 WIPE 39WP177 Lead 1.77				
WIPE 39WP68 Lead 2.03 WIPE 313WP30 Lead 2.02 WIPE 39WP49 Lead 2 WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.89 WIPE 312WP84 Lead 1.89 WIPE 312WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 39WP124B Lead 1.85 WIPE 313WP23 Lead 1.85 WIPE 313WP23 Lead 1.81 WIPE 312WP48 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 312WP48B Lead 1.77 WIPE 312WP23 Lead 1.77 WIPE 312WP24 Lead 1.71 WIPE 312WP23 Lead 1.71 WIPE 312WP24 Lead 1.77 WIPE 312WP24 Lead 1.71				-
WIPE 313WP30 Lead 2.02 WIPE 39WP49 Lead 2 WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.89 WIPE 32WP48 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 39WP124B Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 39WP181 Lead 1.84 WIPE 37WP43 Lead 1.81 WIPE 37WP43 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 312WP48B Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE 39WP146 Lead 1.66 WIPE 39WP146 Lead 1.66				
WIPE 39WP49 Lead 2 WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.9 WIPE 292WP48 Lead 1.89 WIPE 312WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 292WP60 Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.81 WIPE 312WP48B Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 39WP22 Lead 1.76 WIPE 39WP23 Lead 1.76 WIPE 39WP16 Lead 1.71 WIPE 39WP177 Lead 1.71 WIPE 39WP146 Lead 1.62 WIPE 39WP249 Lead 1.62 WIPE 39WP249 Lead 1.62 <				
WIPE 311WP90 Lead 1.99 WIPE 311WP42 Lead 1.9 WIPE 292WP48 Lead 1.89 WIPE 313WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 313WP23 Lead 1.81 WIPE 37WP43 Lead 1.81 WIPE 313WP08 Lead 1.78 WIPE 312WP48B Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.71 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE 39WP146 Lead 1.6 WIPE 39WP44 Lead 1.6 WIPE 39WP44 Lead 1.62 WIPE 312WP72 Lead 1.6 <t< td=""><td></td><td></td><td></td><td></td></t<>				
WIPE 311WP42 Lead 1.9 WIPE 292WP48 Lead 1.89 WIPE 312WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 39WP160 Lead 1.85 WIPE 313WP23 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.81 WIPE 37WP43 Lead 1.81 WIPE 313WP08 Lead 1.78 WIPE 312WP48B Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE 39WP146 Lead 1.66 WIPE 39WP44 Lead 1.62 WIPE 312WP72 Lead 1.62 WIPE 312WP99 Lead 1.59				
WIPE 292WP48 Lead 1.89 WIPE 312WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 292WP60 Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.81 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 313WP48 Lead 1.71 WIPE 39WP17 Lead 1.7 WIPE 39WP37 Lead 1.6 WIPE 39WP44 Lead 1.62 WIPE 312WP44 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 312WP79 Lead 1.59 <t< td=""><td></td><td></td><td></td><td></td></t<>				
WIPE 312WP84 Lead 1.89 WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 292WP60 Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.81 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.71 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE 39WP176 Lead 1.66 WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.62 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59				
WIPE 313WP40 Lead 1.89 WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 292WP60 Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.81 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.71 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.59 WIPE 312WP101 Lead 1.59				
WIPE 37WP07 Lead 1.89 WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 292WP60 Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.82 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.66 WIPE 39WP37 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 312WP72 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59				
WIPE 39WP112 Lead 1.87 WIPE 39WP124B Lead 1.86 WIPE 292WP60 Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.82 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.78 WIPE 312WP48B Lead 1.77 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.71 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE 39WP146 Lead 1.66 WIPE 312WP44 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 312WP99 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 39WP124B Lead 1.86 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.82 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.78 WIPE 312WP48B Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.71 WIPE 313WP16 Lead 1.7 WIPE 39WP177 Lead 1.7 WIPE 292WP37 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 292WP60 Lead 1.85 WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.82 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 39WP181 Lead 1.85 WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.82 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 313WP23 Lead 1.84 WIPE 37WP43 Lead 1.82 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.59 WIPE 312WP101 Lead 1.59 WIPE 39WP98 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 37WP43 Lead 1.82 WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.7 WIPE 292WP37 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.6 WIPE 312WP72 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 292WP15 Lead 1.81 WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 39WP44 Lead 1.62 WIPE 39WP249 Lead 1.6 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58			1.84	
WIPE 313WP08 Lead 1.81 WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 312WP48B Lead 1.78 WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.66 WIPE 39WP37 Lead 1.63 WIPE 39WP46 Lead 1.62 WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.6 WIPE 313WP29 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 37WP48 Lead 1.77 WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.7 WIPE 292WP37 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 312WP44 Lead 1.62 WIPE 312WP49 Lead 1.66 WIPE 312WP72 Lead 1.66 WIPE 312WP79 Lead 1.59 WIPE 312WP99 Lead 1.59 WIPE 312WP99 Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 39WP22 Lead 1.76 WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.7 WIPE 292WP37 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 312WP23 Lead 1.73 WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.7 WIPE 292WP37 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.6 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 313WP16 Lead 1.71 WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.7 WIPE 292WP37 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 312WP44 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.6 WIPE 313WP29 Lead 1.5 WIPE 312WP99 Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58				
WIPE 39WP177 Lead 1.7 WIPE BKWP04 Lead 1.7 WIPE 292WP37 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.58 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58			1.73	
WIPE BKWP04 Lead 1.7 WIPE 292WP37 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 312WP99 Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58			1.71	
WIPE 292WP37 Lead 1.66 WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58			1.7	
WIPE 39WP146 Lead 1.63 WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58			1.7	
WIPE 312WP44 Lead 1.62 WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58		Lead	1.66	
WIPE 39WP249 Lead 1.62 WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58		Lead	1.63	
WIPE 312WP72 Lead 1.6 WIPE 313WP29 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58		Lead	1.62	
WIPE 313WP29 Lead 1.6 WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58		Lead	1.62	
WIPE 312WP99 Lead 1.59 WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58	WIPE 312WP72	Lead	1.6	
WIPE 39WP179B Lead 1.59 WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58	WIPE 313WP29	Lead	1.6	
WIPE 312WP101 Lead 1.58 WIPE 39WP98 Lead 1.58		Lead	1.59	
WIPE 39WP98 Lead 1.58	WIPE 39WP179B	Lead	1.59	
WIPE 39WP98 Lead 1.58	WIPE 312WP101	Lead	1.58	
	WIPE 39WP98	Lead		
WIPE 292WP35 Lead 1.56	WIPE 292WP35	Lead		

Site ID	Analyte	Result	Qualifier
WIPE 39WP184	Lead	1.56	
WIPE 39WP167	Lead	1.55	
WIPE 312WP42	Lead	1.54	
WIPE 312WP59	Lead	1.54	-
WIPE 312WP50	Lead	1.52	
WIPE 311WP47B	Lead	1.5	
WIPE 39WP150	Lead	1.49	
WIPE 39WP229	Lead	1.49	
WIPE 312WP26	Lead	1.48	
WIPE 312WP60	Lead	1.44	
WIPE 312WP60		1.43	
	Lead	1.43	
WIPE 313WP111	Lead	1.39	
WIPE 37WP39	Lead		
WIPE 39WP40	Lead	1.39	
WIPE 39WP127	Lead	1.38	
WIPE 39WP164	Lead	1.36	
WIPE 43WP12	Lead	1.36	
WIPE 97WP14	Lead	1.36	
WIPE 131WP01	Lead	1.35	
WIPE 313WP17	Lead	1.35	
WIPE 39WP168	Lead	1.35	
WIPE 39WP179	Lead	1.35	
WIPE 39WP44	Lead	1.34	
WIPE 39WP158	Lead	1.33	
WIPE 131WP05	Lead	1.32	
WIPE 312WP55	Lead	1.32	
WIPE 313WP22	Lead	1.32	
WIPE 292WP21	Lead	1.31	
WIPE 37WP21	Lead	1.27	
WIPE 39WP243	Lead	1.25	
WIPE 39WP67	Lead	1.24	
WIPE 131WP10	Lead	1.23	
WIPE 313WP15	Lead	1.23	
WIPE 292WP51	Lead	1.22	
WIPE 312WP71	Lead	1.21	
WIPE 39WP26	Lead	1.21	
WIPE 39WP141	Lead	1.19	
WIPE 313WP58	Lead	1.18	
WIPE 312WP108	Lead	1.16	
WIPE 39WP74B		1.10	
WIPE 311WP56	Lead		
		1.11	
WIPE 313WP24	Lead	1.11	
WIPE 37WP15	Lead	1.11	
WIPE 312WP56B	Lead	1.1	
WIPE 292WP26	Lead	1.09	
WIPE 311WP07	Lead	1.09	
WIPE 312WP77	Lead	1.09	
WIPE 313WP03	Lead	1.09	
WIPE 39WP183	Lead	1.09	
WIPE 312WP97	Lead	1.08	
WIPE 111WP04	Lead	1.07	
WIPE 312WP94B	Lead	1.07	
WIPE 312WP53	Lead	1.06	
WIPE 39WP228	Lead	1.05	
WIPE 97WP05	Lead	1.05	
WIPE 97WP06	Lead	1.05	
	Load	1.05	
WIPE 97WP29	Lead	1,00	
WIPE 97WP29 WIPE 39WP51	Lead	1.04	

WIPE 39WP144 Lead 1.0 WIPE 97WP24 Lead 0.99 WIPE 312WP54 Lead 0.99 WIPE 32WP54 Lead 0.99 WIPE 31WP48 Lead 0.96 WIPE 292WP56 Lead 0.96 WIPE 292WP59 Lead 0.96 WIPE 312WP89 Lead 0.95 WIPE 39WP129 Lead 0.90 WIPE 39WP136 Lead 0.89 WIPE 39WP136 Lead 0.88 WIPE 39WP238 Lead 0.88 WIPE 39WP245B Lead 0.85 WIPE 39WP15 Lead 0.85 WIPE 39WP16 Lead 0.85 WIPE 39WP15 Lead 0.85 WIPE 39WP15 Lead 0.85 <	
WIPE 312WP112 Lead 0.99 WIPE 312WP54 Lead 0.99 WIPE 39WP245 Lead 0.96 WIPE 311WP48 Lead 0.96 WIPE 292WP56 Lead 0.95 WIPE 312WP89 Lead 0.95 WIPE 39WP129 Lead 0.90 WIPE 39WP136 Lead 0.89 WIPE 39WP136 Lead 0.89 WIPE 39WP166 Lead 0.89 WIPE 39WP238 Lead 0.80 WIPE 39WP245B Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP35 Lead 0.85 WIPE 39WP36 Lead 0.85 WIPE 39WP37 Lead 0.85 WIPE 39WP15 Lead 0.83 WIPE 39WP710 Lead 0.82 WIPE 39WP712 Lead 0.82 <td></td>	
WIPE 39WP245 Lead 0.99 WIPE 39WP245 Lead 0.98 WIPE 311WP48 Lead 0.96 WIPE 292WP56 Lead 0.95 WIPE 312WP89 Lead 0.95 WIPE 39WP129 Lead 0.90 WIPE 39WP136 Lead 0.89 WIPE 39WP62 Lead 0.89 WIPE 39WP66 Lead 0.89 WIPE 39WP55 Lead 0.88 WIPE 39WP248 Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP136 Lead 0.85 WIPE 39WP137 Lead 0.85 WIPE 39WP136 Lead 0.85 WIPE 39WP150 Lead 0.83 WIPE 39WP101 Lead 0.82 WIPE 39WP102 Lead 0.82	!
WIPE 39WP245 Lead 0.96 WIPE 311WP48 Lead 0.96 WIPE 292WP56 Lead 0.96 WIPE 312WP89 Lead 0.95 WIPE 39WP129 Lead 0.90 WIPE 39WP136 Lead 0.89 WIPE 39WP62 Lead 0.89 WIPE 39WP13 Lead 0.89 WIPE 39WP166 Lead 0.89 WIPE 39WP238 Lead 0.80 WIPE 39WP245B Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP33 Lead 0.85 WIPE 39WP33 Lead 0.85 WIPE 39WP33 Lead 0.85 WIPE 39WP33 Lead 0.83 WIPE 39WP34 Lead 0.83 WIPE 39WP35 Lead 0.82 WIPE 39WP15 Lead 0.82 WIPE 39WP716 Lead 0.82 WIPE 39WP77 Lead 0.82 <tr< td=""><td>'</td></tr<>	'
WIPE 311WP48 Lead 0.96 WIPE 292WP56 Lead 0.96 WIPE 312WP89 Lead 0.95 WIPE 39WP129 Lead 0.90 WIPE 39WP136 Lead 0.89 WIPE 39WP136 Lead 0.89 WIPE 39WP136 Lead 0.89 WIPE 39WP166 Lead 0.89 WIPE 39WP185 Lead 0.80 WIPE 39WP238 Lead 0.87 WIPE 39WP238 Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP47B Lead 0.85 WIPE 39WP47 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP106 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP136 Lead 0.83 WIPE 39WP109 Lead 0.83 WIPE 39WP15 Lead 0.82 WIPE 39WP15 Lead 0.82	
WIPE 292WP56 Lead 0.966 WIPE 312WP89 Lead 0.955 WIPE 292WP09 Lead 0.91 WIPE 39WP129 Lead 0.90 WIPE 39WP136 Lead 0.89 WIPE 39WP62 Lead 0.89 WIPE 39WP166 Lead 0.89 WIPE 39WP255 Lead 0.88 WIPE 39WP245B Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP16 Lead 0.87 WIPE 39WP155 Lead 0.85 WIPE 39WP16 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP33 Lead 0.85 WIPE 39WP33 Lead 0.83 WIPE 39WP15 Lead 0.83 WIPE 39WP10 Lead 0.82 WIPE 39WP710 Lead 0.82 WIPE 39WP77 Lead 0.82 WIPE 39WP155 Lead 0.81 WIPE 39WP36 Lead 0.80	
WIPE 292WP56 Lead 0.966 WIPE 312WP89 Lead 0.955 WIPE 292WP09 Lead 0.91 WIPE 39WP129 Lead 0.90 WIPE 39WP136 Lead 0.89 WIPE 39WP62 Lead 0.89 WIPE 39WP166 Lead 0.89 WIPE 39WP255 Lead 0.88 WIPE 39WP245B Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP16 Lead 0.87 WIPE 39WP155 Lead 0.85 WIPE 39WP16 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP33 Lead 0.85 WIPE 39WP33 Lead 0.83 WIPE 39WP15 Lead 0.82 WIPE 39WP10 Lead 0.82 WIPE 39WP71 Lead 0.82 WIPE 39WP75 Lead 0.82 WIPE 39WP10 Lead 0.82 WIPE 39WP00 Lead 0.82 <	
WIPE 312WP89 Lead 0.956 WIPE 292WP09 Lead 0.911 WIPE 39WP129 Lead 0.900 WIPE 39WP136 Lead 0.899 WIPE 39WP169 Lead 0.894 WIPE 39WP166 Lead 0.883 WIPE 39WP238 Lead 0.883 WIPE 39WP245B Lead 0.872 WIPE 39WP476 Lead 0.873 WIPE 39WP478 Lead 0.873 WIPE 39WP169 Lead 0.873 WIPE 39WP150 Lead 0.855 WIPE 39WP33 Lead 0.844 WIPE 39WP208 Lead 0.836 WIPE 39WP150 Lead 0.826 WIPE 39WP101 Lead 0.826 WIPE 39WP701 Lead 0.826 WIPE 39WP701 Lead 0.826 WIPE 39WP015 Lead 0.826 WIPE 39WP016 Lead 0.816 WIPE 39WP036 Lead 0.816 WIPE 31WP09 Lead <t< td=""><td></td></t<>	
WIPE 292WP09 Lead 0.918 WIPE 39WP129 Lead 0.900 WIPE 39WP136 Lead 0.899 WIPE 39WP62 Lead 0.896 WIPE 292WP13 Lead 0.898 WIPE 39WP166 Lead 0.898 WIPE 39WP238 Lead 0.881 WIPE 39WP245B Lead 0.877 WIPE 39WP47 Lead 0.857 WIPE 39WP47 Lead 0.857 WIPE 39WP475 Lead 0.856 WIPE 39WP135 Lead 0.856 WIPE 39WP135 Lead 0.856 WIPE 39WP120 Lead 0.836 WIPE 39WP120 Lead 0.826 WIPE 39WP120 Lead 0.826 WIPE 39WP120 Lead 0.826 WIPE 39WP77 Lead 0.826 WIPE 39WP015 Lead 0.816 WIPE 39WP155 Lead 0.816 WIPE 39WP26 Lead 0.816 WIPE 39WP36 Lead 0.	
WIPE 39WP129 Lead 0.90 WIPE 39WP136 Lead 0.89 WIPE 39WP62 Lead 0.89 WIPE 29ZWP13 Lead 0.89 WIPE 39WP166 Lead 0.89 WIPE 39WP238 Lead 0.88 WIPE 39WP238 Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP33 Lead 0.83 WIPE 39WP208 Lead 0.83 WIPE 39WP15 Lead 0.83 WIPE 39WP160 Lead 0.82 WIPE 39WP171 Lead 0.82 WIPE 39WP172 Lead 0.82 WIPE 39WP155 Lead 0.82 WIPE 39WP160 Lead 0.82 WIPE 39WP151 Lead 0.82 WIPE 39WP20 Lead 0.79 WIPE 39WP36 Lead 0.79	
WIPE 39WP136 Lead 0.89 WIPE 39WP62 Lead 0.896 WIPE 39WP166 Lead 0.89 WIPE 39WP55 Lead 0.83 WIPE 39WP238 Lead 0.83 WIPE 39WP245B Lead 0.87 WIPE 39WP47 Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP35 Lead 0.85 WIPE 39WP33 Lead 0.83 WIPE 39WP135 Lead 0.83 WIPE 39WP15 Lead 0.83 WIPE 39WP16 Lead 0.83 WIPE 39WP15 Lead 0.83 WIPE 39WP16 Lead 0.82 WIPE 39WP15 Lead 0.82 WIPE 39WP16 Lead 0.82 WIPE 39WP15 Lead 0.82 WIPE 39WP10 Lead 0.82 WIPE 39WP15 Lead 0.81 WIPE 39WP155 Lead 0.81 WIPE 39WP26 Lead 0.79	-
WIPE 39WP62 Lead 0.898 WIPE 292WP13 Lead 0.898 WIPE 39WP166 Lead 0.89 WIPE 39WP255 Lead 0.88 WIPE 39WP245B Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 39WP33 Lead 0.84 WIPE 39WP208 Lead 0.83 WIPE 39WP15 Lead 0.82 WIPE 39WP10 Lead 0.82 WIPE 39WP17 Lead 0.82 WIPE 39WP16 Lead 0.82 WIPE 39WP17 Lead 0.82 WIPE 39WP16 Lead 0.82 WIPE 39WP15 Lead 0.82 WIPE 39WP16 Lead 0.81 WIPE 39WP16 Lead 0.81 WIPE 39WP165 Lead 0.81 WIPE 39WP36 Lead 0.79 WIPE 39WP38 Lead 0.76	
WIPE 292WP13 Lead 0.898 WIPE 39WP166 Lead 0.898 WIPE 39WP238 Lead 0.883 WIPE 39WP245B Lead 0.877 WIPE 97WP16 Lead 0.877 WIPE 39WP47 Lead 0.857 WIPE 39WP135 Lead 0.856 WIPE 39WP33 Lead 0.844 WIPE 39WP208 Lead 0.833 WIPE 39WP15 Lead 0.826 WIPE 39WP100 Lead 0.826 WIPE 39WP170 Lead 0.826 WIPE 39WP101 Lead 0.826 WIPE 39WP155 Lead 0.826 WIPE 39WP156 Lead 0.826 WIPE 39WP159 Lead 0.826 WIPE 39WP15 Lead 0.826 WIPE 39WP01 Lead 0.826 WIPE 39WP159 Lead 0.816 WIPE 39WP20 Lead 0.792 WIPE 39WP20 Lead 0.793 WIPE 39WP20B Lead 0.75	
WIPE 39WP166 Lead 0.89 WIPE 39WP238 Lead 0.88 WIPE 39WP245B Lead 0.87 WIPE 97WP16 Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 311WP66 Lead 0.85 WIPE 39WP33 Lead 0.83 WIPE 39WP208 Lead 0.83 WIPE 39WP15 Lead 0.82 WIPE 39WP10 Lead 0.82 WIPE 39WP10 Lead 0.82 WIPE 39WP77 Lead 0.82 WIPE 39WP155 Lead 0.81 WIPE 39WP166 Lead 0.81 WIPE 39WP36 Lead 0.81 WIPE 39WP36 Lead 0.79 WIPE 311WP09 Lead 0.79 WIPE 39WP209B Lead 0.76 WIPE 39WP213 Lead 0.76 WIPE 31WP47 Lead 0.75 WIPE 312WP56 Lead 0.75 <t< td=""><td></td></t<>	
WIPE 39WP55 Lead 0.88 WIPE 39WP245B Lead 0.87 WIPE 97WP16 Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 311WP66 Lead 0.85 WIPE 39WP33 Lead 0.84 WIPE 39WP208 Lead 0.83 WIPE 39WP15 Lead 0.82 WIPE 39WP10 Lead 0.82 WIPE 39WP12 Lead 0.82 WIPE 39WP15 Lead 0.82 WIPE 39WP10 Lead 0.82 WIPE 39WP12 Lead 0.82 WIPE 39WP01 Lead 0.82 WIPE 39WP155 Lead 0.81 WIPE 39WP26 Lead 0.80 WIPE 39WP36 Lead 0.80 WIPE 311WP09 Lead 0.79 WIPE 39WP209B Lead 0.76 WIPE 39WP13 Lead 0.76 WIPE 39WP13 Lead 0.75	
WIPE 39WP238 Lead 0.87 WIPE 39WP245B Lead 0.87 WIPE 97WP16 Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 311WP66 Lead 0.85 WIPE 39WP33 Lead 0.83 WIPE 39WP208 Lead 0.83 WIPE 39WP15 Lead 0.82 WIPE 39WP120 Lead 0.82 WIPE 39WP710 Lead 0.82 WIPE 39WP77 Lead 0.82 WIPE 39WP01 Lead 0.81 WIPE 39WP155 Lead 0.81 WIPE 39WP27 Lead 0.80 WIPE 39WP36 Lead 0.80 WIPE 311WP09 Lead 0.79 WIPE 39WP209B Lead 0.79 WIPE 39WP209B Lead 0.76 WIPE 39WP13 Lead 0.75 WIPE 313WP46 Lead 0.75 WIPE 39WP256 Lead 0.75	
WIPE 39WP245B Lead 0.873 WIPE 97WP16 Lead 0.873 WIPE 39WP47 Lead 0.855 WIPE 311WP66 Lead 0.855 WIPE 39WP33 Lead 0.848 WIPE 39WP208 Lead 0.833 WIPE 97WP15 Lead 0.836 WIPE 39WP120 Lead 0.826 WIPE 312WP82 Lead 0.826 WIPE 39WP77 Lead 0.826 WIPE 39WP155 Lead 0.816 WIPE 39WP27 Lead 0.816 WIPE 39WP36 Lead 0.816 WIPE 39WP36 Lead 0.792 WIPE 37WP09 Lead 0.792 WIPE 37WP09 Lead 0.793 WIPE 39WP185 Lead 0.765 WIPE 39WP185 Lead 0.765 WIPE 39WP113 Lead 0.755 WIPE 31WP46 Lead 0.755 WIPE 31WP46 Lead 0.755 WIPE 312WP56 Lead 0.733 <td></td>	
WIPE 97WP16 Lead 0.87 WIPE 39WP47 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 311WP66 Lead 0.85 WIPE 39WP33 Lead 0.83 WIPE 39WP208 Lead 0.83 WIPE 97WP15 Lead 0.82 WIPE 39WP120 Lead 0.82 WIPE 39WP120 Lead 0.82 WIPE 39WP77 Lead 0.82 WIPE 97WP01 Lead 0.82 WIPE 39WP155 Lead 0.816 WIPE 39WP27 Lead 0.816 WIPE 39WP36 Lead 0.80 WIPE 39WP36 Lead 0.79 WIPE 37WP09 Lead 0.79 WIPE 3WP09B Lead 0.76 WIPE 39WP20B Lead 0.76 WIPE 39WP185 Lead 0.75 WIPE 39WP13 Lead 0.75 WIPE 39WP213 Lead 0.75 WIPE 312WP56 Lead 0.75	
WIPE 39WP47 Lead 0.85 WIPE 39WP135 Lead 0.85 WIPE 311WP66 Lead 0.85 WIPE 39WP33 Lead 0.84 WIPE 39WP208 Lead 0.83 WIPE 97WP15 Lead 0.82 WIPE 39WP120 Lead 0.82 WIPE 39WP120 Lead 0.82 WIPE 39WP120 Lead 0.82 WIPE 39WP120 Lead 0.82 WIPE 39WP77 Lead 0.82 WIPE 39WP01 Lead 0.82 WIPE 39WP155 Lead 0.816 WIPE 39WP27 Lead 0.816 WIPE 39WP36 Lead 0.80 WIPE 311WP09 Lead 0.79 WIPE 37WP09 Lead 0.79 WIPE 39WP209B Lead 0.77 WIPE 39WP13 Lead 0.76 WIPE 39WP13 Lead 0.75 WIPE 39WP20 Lead 0.75 WIPE 312WP56 Lead 0.73 <t< td=""><td></td></t<>	
WIPE 39WP135 Lead 0.855 WIPE 311WP66 Lead 0.855 WIPE 39WP33 Lead 0.844 WIPE 39WP208 Lead 0.833 WIPE 97WP15 Lead 0.826 WIPE 39WP120 Lead 0.826 WIPE 39WP77 Lead 0.826 WIPE 39WP701 Lead 0.826 WIPE 39WP155 Lead 0.816 WIPE 39WP36 Lead 0.806 WIPE 39WP36 Lead 0.799 WIPE 311WP09 Lead 0.799 WIPE 37WP09 Lead 0.799 WIPE 3WP209B Lead 0.769 WIPE 39WP209B Lead 0.769 WIPE 39WP13 Lead 0.759 WIPE 39WP213 Lead 0.759 WIPE 39WP20 Lead 0.759 WIPE 313WP46 Lead 0.759 WIPE 312WP56 Lead 0.736 WIPE 312WP74 Lead 0.736 WIPE 39WP128 Lead 0.70	
WIPE 311WP66 Lead 0.855 WIPE 39WP33 Lead 0.844 WIPE 39WP208 Lead 0.833 WIPE 97WP15 Lead 0.826 WIPE 39WP120 Lead 0.826 WIPE 312WP82 Lead 0.826 WIPE 39WP77 Lead 0.826 WIPE 39WP155 Lead 0.816 WIPE 39WP155 Lead 0.816 WIPE 39WP36 Lead 0.806 WIPE 39WP36 Lead 0.793 WIPE 311WP09 Lead 0.793 WIPE 37WP09 Lead 0.793 WIPE 39WP209B Lead 0.773 WIPE 39WP13 Lead 0.763 WIPE 39WP13 Lead 0.753 WIPE 39WP20 Lead 0.753 WIPE 312WP56 Lead 0.733 WIPE 312WP74 Lead 0.734 WIPE 39WP18 Lead 0.736 WIPE 39WP18 Lead 0.736 WIPE 39WP24 Lead 0.706 <td></td>	
WIPE 39WP33 Lead 0.844 WIPE 39WP208 Lead 0.833 WIPE 97WP15 Lead 0.826 WIPE 39WP120 Lead 0.826 WIPE 312WP82 Lead 0.826 WIPE 39WP77 Lead 0.826 WIPE 39WP155 Lead 0.816 WIPE 39WP155 Lead 0.816 WIPE 39WP36 Lead 0.816 WIPE 39WP36 Lead 0.792 WIPE 311WP09 Lead 0.792 WIPE 37WP09 Lead 0.792 WIPE 39WP209B Lead 0.773 WIPE 39WP209B Lead 0.763 WIPE 39WP13 Lead 0.753 WIPE 39WP213 Lead 0.753 WIPE 313WP46 Lead 0.753 WIPE 312WP56 Lead 0.733 WIPE 312WP74 Lead 0.734 WIPE 39WP128 Lead 0.704 WIPE 39WP128 Lead 0.705 WIPE 39WP128 Lead 0.	
WIPE 39WP208 Lead 0.833 WIPE 97WP15 Lead 0.836 WIPE 39WP120 Lead 0.826 WIPE 312WP82 Lead 0.826 WIPE 39WP77 Lead 0.826 WIPE 39WP155 Lead 0.816 WIPE 39WP155 Lead 0.816 WIPE 39WP36 Lead 0.806 WIPE 39WP36 Lead 0.798 WIPE 311WP09 Lead 0.798 WIPE 37WP09 Lead 0.798 WIPE 37WP09 Lead 0.798 WIPE 39WP209B Lead 0.778 WIPE 39WP209B Lead 0.768 WIPE 311WP47 Lead 0.768 WIPE 39WP13 Lead 0.758 WIPE 39WP213 Lead 0.753 WIPE 39WP35B Lead 0.753 WIPE 312WP56 Lead 0.736 WIPE 313WP48 Lead 0.736 WIPE 39WP128 Lead 0.706 WIPE 39WP128 Lead 0.	
WIPE 97WP15 Lead 0.836 WIPE 39WP120 Lead 0.826 WIPE 312WP82 Lead 0.826 WIPE 39WP77 Lead 0.826 WIPE 97WP01 Lead 0.826 WIPE 39WP155 Lead 0.816 WIPE 292WP27 Lead 0.816 WIPE 39WP36 Lead 0.806 WIPE 311WP09 Lead 0.796 WIPE 37WP09 Lead 0.792 WIPE BKWP08 Lead 0.783 WIPE 39WP209B Lead 0.763 WIPE 39WP185 Lead 0.763 WIPE 39WP13 Lead 0.755 WIPE 39WP213 Lead 0.755 WIPE 313WP46 Lead 0.755 WIPE 39WP35B Lead 0.736 WIPE 312WP56 Lead 0.736 WIPE 39WP128 Lead 0.726 WIPE 39WP128 Lead 0.706 WIPE 39WP12 Lead 0.706 WIPE 313WP113 Lead 0.6	
WIPE 39WP120 Lead 0.826 WIPE 312WP82 Lead 0.826 WIPE 39WP77 Lead 0.824 WIPE 97WP01 Lead 0.824 WIPE 39WP155 Lead 0.818 WIPE 292WP27 Lead 0.816 WIPE 39WP36 Lead 0.808 WIPE 311WP09 Lead 0.799 WIPE 37WP09 Lead 0.799 WIPE BKWP08 Lead 0.769 WIPE 39WP209B Lead 0.769 WIPE 39WP185 Lead 0.769 WIPE 39WP185 Lead 0.759 WIPE 39WP213 Lead 0.759 WIPE 313WP46 Lead 0.759 WIPE 39WP35B Lead 0.759 WIPE 312WP56 Lead 0.736 WIPE 313WP48 Lead 0.736 WIPE 39WP165 Lead 0.706 WIPE 39WP128 Lead 0.706 WIPE 39WP12 Lead 0.706 WIPE 313WP113 Lead 0	
WIPE 312WP82 Lead 0.824 WIPE 39WP77 Lead 0.824 WIPE 97WP01 Lead 0.824 WIPE 39WP155 Lead 0.816 WIPE 292WP27 Lead 0.806 WIPE 39WP36 Lead 0.806 WIPE 311WP09 Lead 0.792 WIPE 37WP09 Lead 0.792 WIPE BKWP08 Lead 0.763 WIPE 39WP209B Lead 0.763 WIPE 39WP185 Lead 0.763 WIPE 39WP185 Lead 0.763 WIPE 39WP213 Lead 0.753 WIPE 39WP35B Lead 0.753 WIPE 39WP35B Lead 0.753 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.736 WIPE 39WP128 Lead 0.705 WIPE 39WP128 Lead 0.705 WIPE 39WP12 Lead 0.706 WIPE 313WP113 Lead 0.706 WIPE 313WP113 Lead	
WIPE 39WP77 Lead 0.824 WIPE 97WP01 Lead 0.824 WIPE 39WP155 Lead 0.816 WIPE 292WP27 Lead 0.816 WIPE 39WP36 Lead 0.806 WIPE 311WP09 Lead 0.792 WIPE 37WP09 Lead 0.793 WIPE BKWP08 Lead 0.763 WIPE 39WP209B Lead 0.763 WIPE 39WP185 Lead 0.763 WIPE 39WP13 Lead 0.753 WIPE 39WP213 Lead 0.755 WIPE 313WP46 Lead 0.755 WIPE 39WP35B Lead 0.735 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.736 WIPE 39WP165 Lead 0.726 WIPE 39WP128 Lead 0.706 WIPE 39WP12 Lead 0.701 WIPE 313WP113 Lead 0.686 WIPE 313WP113 Lead 0.686	
WIPE 97WP01 Lead 0.824 WIPE 39WP155 Lead 0.818 WIPE 292WP27 Lead 0.816 WIPE 39WP36 Lead 0.808 WIPE 311WP09 Lead 0.799 WIPE 37WP09 Lead 0.792 WIPE BKWP08 Lead 0.768 WIPE 39WP209B Lead 0.768 WIPE 39WP185 Lead 0.769 WIPE 39WP13 Lead 0.759 WIPE 39WP213 Lead 0.759 WIPE 39WP213 Lead 0.759 WIPE 39WP35B Lead 0.759 WIPE 39WP35B Lead 0.759 WIPE 313WP46 Lead 0.739 WIPE 312WP56 Lead 0.739 WIPE 313WP48 Lead 0.736 WIPE 39WP165 Lead 0.706 WIPE 39WP128 Lead 0.706 WIPE 313WP113 Lead 0.688 WIPE 313WP113 Lead 0.688	
WIPE 97WP01 Lead 0.824 WIPE 39WP155 Lead 0.818 WIPE 292WP27 Lead 0.816 WIPE 39WP36 Lead 0.808 WIPE 311WP09 Lead 0.793 WIPE 37WP09 Lead 0.793 WIPE BKWP08 Lead 0.768 WIPE 39WP209B Lead 0.768 WIPE 39WP185 Lead 0.768 WIPE 39WP13 Lead 0.756 WIPE 39WP213 Lead 0.757 WIPE 313WP46 Lead 0.756 WIPE 39WP35B Lead 0.756 WIPE 312WP56 Lead 0.736 WIPE 313WP48 Lead 0.736 WIPE 39WP165 Lead 0.736 WIPE 39WP128 Lead 0.706 WIPE 39WP12 Lead 0.706 WIPE 313WP113 Lead 0.688 WIPE 313WP113 Lead 0.688	
WIPE 39WP155 Lead 0.818 WIPE 292WP27 Lead 0.816 WIPE 39WP36 Lead 0.808 WIPE 311WP09 Lead 0.798 WIPE 37WP09 Lead 0.792 WIPE BKWP08 Lead 0.768 WIPE 39WP209B Lead 0.768 WIPE 39WP185 Lead 0.768 WIPE 39WP13 Lead 0.759 WIPE 39WP213 Lead 0.759 WIPE 313WP46 Lead 0.759 WIPE 39WP35B Lead 0.759 WIPE 312WP56 Lead 0.739 WIPE 313WP48 Lead 0.736 WIPE 39WP165 Lead 0.736 WIPE 39WP128 Lead 0.706 WIPE 39WP12 Lead 0.701 WIPE 313WP113 Lead 0.688 WIPE 313WP113 Lead 0.688	
WIPE 292WP27 Lead 0.816 WIPE 39WP36 Lead 0.806 WIPE 311WP09 Lead 0.795 WIPE 37WP09 Lead 0.792 WIPE BKWP08 Lead 0.766 WIPE 39WP209B Lead 0.766 WIPE 311WP47 Lead 0.766 WIPE 39WP185 Lead 0.756 WIPE 39WP13 Lead 0.755 WIPE 39WP213 Lead 0.755 WIPE 313WP46 Lead 0.755 WIPE 39WP35B Lead 0.755 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.736 WIPE 39WP165 Lead 0.726 WIPE 39WP128 Lead 0.706 WIPE 39WP12 Lead 0.701 WIPE 313WP113 Lead 0.686 WIPE 313WP113 Lead 0.686	
WIPE 39WP36 Lead 0.808 WIPE 311WP09 Lead 0.798 WIPE 37WP09 Lead 0.798 WIPE BKWP08 Lead 0.788 WIPE 39WP209B Lead 0.768 WIPE 311WP47 Lead 0.769 WIPE 39WP185 Lead 0.769 WIPE 39WP13 Lead 0.759 WIPE 39WP213 Lead 0.759 WIPE 313WP46 Lead 0.759 WIPE 39WP35B Lead 0.759 WIPE 292WP20 Lead 0.739 WIPE 312WP56 Lead 0.738 WIPE 313WP48 Lead 0.738 WIPE 39WP165 Lead 0.728 WIPE 39WP128 Lead 0.701 WIPE 39WP12 Lead 0.701 WIPE 313WP113 Lead 0.688 WIPE 313WP113 Lead 0.688	L
WIPE 311WP09 Lead 0.792 WIPE 37WP09 Lead 0.792 WIPE BKWP08 Lead 0.788 WIPE 39WP209B Lead 0.768 WIPE 311WP47 Lead 0.769 WIPE 39WP185 Lead 0.769 WIPE 39WP13 Lead 0.759 WIPE 39WP213 Lead 0.759 WIPE 313WP46 Lead 0.759 WIPE 39WP35B Lead 0.759 WIPE 39WP35B Lead 0.739 WIPE 312WP56 Lead 0.739 WIPE 313WP48 Lead 0.739 WIPE 39WP165 Lead 0.728 WIPE 39WP128 Lead 0.701 WIPE 39WP12 Lead 0.689 WIPE 313WP113 Lead 0.689	
WIPE 37WP09 Lead 0.793 WIPE BKWP08 Lead 0.788 WIPE 39WP209B Lead 0.773 WIPE 311WP47 Lead 0.768 WIPE 39WP185 Lead 0.769 WIPE 39WP13 Lead 0.759 WIPE 39WP213 Lead 0.750 WIPE 313WP46 Lead 0.750 WIPE 39WP35B Lead 0.750 WIPE 292WP20 Lead 0.735 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 39WP165 Lead 0.728 WIPE 39WP128 Lead 0.705 WIPE 39WP12 Lead 0.701 WIPE 313WP113 Lead 0.688 WIPE 313WP113 Lead 0.688	
WIPE BKWP08 Lead 0.788 WIPE 39WP209B Lead 0.773 WIPE 311WP47 Lead 0.768 WIPE 39WP185 Lead 0.768 WIPE 39WP13 Lead 0.759 WIPE 39WP213 Lead 0.750 WIPE 313WP46 Lead 0.753 WIPE 39WP35B Lead 0.733 WIPE 292WP20 Lead 0.735 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 39WP165 Lead 0.728 WIPE 39WP128 Lead 0.705 WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.688 WIPE 313WP113 Lead 0.688	
WIPE 39WP209B Lead 0.773 WIPE 311WP47 Lead 0.763 WIPE 39WP185 Lead 0.763 WIPE 39WP13 Lead 0.753 WIPE 39WP213 Lead 0.755 WIPE 313WP46 Lead 0.753 WIPE 39WP35B Lead 0.733 WIPE 292WP20 Lead 0.735 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 39WP165 Lead 0.726 WIPE 39WP128 Lead 0.705 WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.685 WIPE 313WP113 Lead 0.685	-
WIPE 311WP47 Lead 0.769 WIPE 39WP185 Lead 0.769 WIPE 39WP13 Lead 0.759 WIPE 39WP213 Lead 0.757 WIPE 313WP46 Lead 0.753 WIPE 39WP35B Lead 0.733 WIPE 292WP20 Lead 0.735 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 312WP74 Lead 0.726 WIPE 39WP165 Lead 0.705 WIPE 39WP128 Lead 0.705 WIPE 39WP12 Lead 0.685 WIPE 313WP113 Lead 0.685	ļ
WIPE 39WP185 Lead 0.768 WIPE 39WP13 Lead 0.759 WIPE 39WP213 Lead 0.757 WIPE 313WP46 Lead 0.753 WIPE 39WP35B Lead 0.753 WIPE 292WP20 Lead 0.733 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 312WP74 Lead 0.726 WIPE 39WP165 Lead 0.705 WIPE 39WP128 Lead 0.705 WIPE 39WP12 Lead 0.685 WIPE 313WP113 Lead 0.685	
WIPE 39WP13 Lead 0.753 WIPE 39WP213 Lead 0.753 WIPE 313WP46 Lead 0.753 WIPE 39WP35B Lead 0.753 WIPE 292WP20 Lead 0.733 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 312WP74 Lead 0.734 WIPE 39WP165 Lead 0.705 WIPE 39WP128 Lead 0.705 WIPE 39WP12 Lead 0.685 WIPE 313WP113 Lead 0.685	
WIPE 39WP213 Lead 0.757 WIPE 313WP46 Lead 0.753 WIPE 39WP35B Lead 0.75 WIPE 292WP20 Lead 0.737 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 312WP74 Lead 0.732 WIPE 39WP165 Lead 0.705 WIPE 39WP128 Lead 0.705 WIPE 39WP12 Lead 0.685 WIPE 313WP113 Lead 0.685	
WIPE 313WP46 Lead 0.753 WIPE 39WP35B Lead 0.75 WIPE 292WP20 Lead 0.737 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 312WP74 Lead 0.734 WIPE 39WP165 Lead 0.726 WIPE 39WP128 Lead 0.705 WIPE 39WP12 Lead 0.68 WIPE 313WP113 Lead 0.685	
WIPE 39WP35B Lead 0.75 WIPE 292WP20 Lead 0.737 WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 312WP74 Lead 0.734 WIPE 39WP165 Lead 0.726 WIPE 39WP128 Lead 0.705 WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.68 WIPE 313WP113 Lead 0.685	
WIPE 292WP20 Lead 0.737 WIPE 312WP56 Lead 0.738 WIPE 313WP48 Lead 0.738 WIPE 312WP74 Lead 0.734 WIPE 39WP165 Lead 0.728 WIPE 39WP128 Lead 0.706 WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.688 WIPE 313WP113 Lead 0.688	
WIPE 312WP56 Lead 0.735 WIPE 313WP48 Lead 0.735 WIPE 312WP74 Lead 0.732 WIPE 39WP165 Lead 0.726 WIPE 39WP128 Lead 0.705 WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.68 WIPE 313WP113 Lead 0.685	
WIPE 313WP48 Lead 0.735 WIPE 312WP74 Lead 0.732 WIPE 39WP165 Lead 0.705 WIPE 39WP128 Lead 0.705 WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.685 WIPE 313WP113 Lead 0.685	1
WIPE 312WP74 Lead 0.734 WIPE 39WP165 Lead 0.728 WIPE 39WP128 Lead 0.705 WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.68 WIPE 313WP113 Lead 0.688	
WIPE 39WP165 Lead 0.728 WIPE 39WP128 Lead 0.705 WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.68 WIPE 313WP113 Lead 0.685	
WIPE 39WP128 Lead 0.705 WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.69 WIPE 313WP113 Lead 0.685	
WIPE 292WP82 Lead 0.701 WIPE 39WP12 Lead 0.69 WIPE 313WP113 Lead 0.689	
WIPE 39WP12 Lead 0.69 WIPE 313WP113 Lead 0.689	
WIPE 313WP113 Lead 0.689	
WIPE 37WP34 Lead 0.688	
WIPE 39WP39 Lead 0.687	
WIPE 39WP82 Lead 0.679	
WIPE 39WP119 Lead 0.676	
WIPE 292WP08 Lead 0.675	-
WIPE 312WP76 Lead 0.669	-
WIPE 37WP16 Lead 0.669	
WIPE 111WP01 Lead 0.66	
WIPE 312WP107 Lead 0.646	

Site ID	Analyte	Result	Qualifier
WIPE 39WP111	Lead	0.646	
WIPE 39WP132	Lead	0.639	
WIPE 243WP04	Lead	0.624	
WIPE 39WP133	Lead	0.624	
WIPE 313WP49	Lead	0.61	
WIPE 312WP105	Lead	0.607	
WIPE 39WP160	Lead	0.605	
WIPE 39WP 160	Lead	0.604	
WIPE 312WP78	Lead	0.59	
WIPE 312VP78	Lead	0.59	
WIPE 39VP33	Lead	0.586	
		0.584	
WIPE 313WP06	Lead	0.575	
WIPE 39WP131	Lead	0.573	
WIPE 131WP06	Lead	0.566	
WIPE 39WP14	Lead		
WIPE 36WP01	Lead	0.563	
WIPE 37WP32	Lead	0.556	
WIPE 39WP145	Lead	0.555	
WIPE 313WP54	Lead	0.547	
WIPE 311WP76	Lead	0.54	
WIPE 39WP211	Lead	0.537	
WIPE 37WP49	Lead	0.513	
WIPE 311WP72	Lead	0.508	
WIPE 97WP10	Lead	0.507	
WIPE 39WP160B	Lead	0.502	
WIPE 312WP41	Lead	0.501	
WIPE 312WP91	Lead	0.5	
WIPE 39WP168	Lead	0.497	
WIPE 39WP63	Lead	0.494	
WIPE 243WP01	Lead	0.492	
WIPE 313WP57	Lead	0.491	
WIPE 39WP31	Lead	0.487	
WIPE 39WP134	Lead	0.481	
WIPE 118WP04	Lead	0.473	
WIPE 39WP162	Lead	0.462	
WIPE 39WP01	Lead	0.452	
WIPE 39WP07	Lead	0.45	
WIPE 243WP07		0.45	
	Lead	0.449	
WIPE 311WP63	Lead	0.449	
WIPE 39WP28	Lead		
WIPE 292WP74	Lead	0.445	
WIPE 97WP07	Lead	0.443	
WIPE 313WP19	Lead	0.44	
WIPE 292WP06	Lead	0.439	
WIPE 97WP02	Lead	0.439	
WIPE 313WP02	Lead	0.43	
WIPE 39WP226	Lead	0.425	
WIPE 39WP149	Lead	0.415	
WIPE 292WP59	Lead	0.413	
WIPE 292WP57	Lead	0.411	
WIPE 292WP17	Lead	0.41	
WIPE 43WP04	Lead	0.407	
WIPE 97WP08	Lead	0.403	
WIPE 292WP28	Lead	0.402	
WIPE 312WP49	Lead	0.397	
WIPE 292WP53	Lead	0.394	
WIPE 39WP220	Lead	0.39	
WIPE 313WP28	Lead	0,388	
WIPE 39WP24	Lead	0.385	
VVIEL OSVVEZA	Luau	0.000	

Site ID	Analyte	Result	Qualifier
WIPE 39WP20	Lead	0.38	
WIPE 313WP01	Lead	0.379	
WIPE 39WP61	Lead	0.376	
WIPE 39WP151	Lead	0.37	
WIPE 292WP62	Lead	0.339	
WIPE 313WP50	Lead	0.335	
WIPE 39WP19	Lead	0.335	
WIPE 39WP120B	Lead	0.328	
WIPE 39WP109	Lead	0.325	
WIPE 97WP09	Lead	0.32	
WIPE 311WP52	Lead	0.318	
WIPE 292WP64	Lead	0.312	
WIPE 311WP46	Lead	0.309	
WIPE 97WP12	Lead		
WIPE 39WP246		0.305	
	Lead	0.3	
WIPE 97WP13	Lead	0.3	
WIPE 312WP81	Lead	0.298	
WIPE 39WP83	Lead	0.298	
WIPE 39WP100	Lead	0.294	
WIPE 39WP198	Lead	0.29	
WIPE 312WP93	Lead	0.274	
WIPE 39WP06	Lead	0.272	
WIPE 39WP251	Lead	0.264	
WIPE 97WP18	Lead	0.259	
WIPE 313WP37	Lead	0.255	
WIPE 43WP05	Lead	0.255	
WIPE 39WP05	Lead	0.249	
WIPE 39WP15	Lead	0.246	
WIPE 39WP86	Lead	0.239	
WIPE 39WP225	Lead	0.231	
VIPE 292WP76	Lead	0.21	
NIPE 313WP60	Lead	0.209	
VIPE 39WP254	Lead	0.209	
VIPE 39WP106	Lead	0.201	
NIPE 311WP44	Lead	0.199	
NIPE 37WP28	Lead	0.192	
VIPE 311WP19	Lindane	0.1 0	T .
VIPE 311WP15	Lindane	0.0421	7 1
VIPE 311WP17	Lindane		
VIPE 311WP28	Lindane	0.0412	
VIPE 311WP26B	Lindane	0.0319	
VIPE 311WP21	Lindane	0.0307	
VIPE 311WP26		0.0305	
VIPE 311WP26	Lindane	0.0291	
VIPE 311WP34	Lindane	0.0167	
	Lindane	0.0155	
VIPE 311WP24	Lindane	0.00792	
VIPE 311WP13B	Lindane	0.00637	
VIPE 311WP13	Lindane	0.00576	
VIPE 311WP25	Lindane	0.00466	
VIPE 311WP05	Lindane	0.00299	
VIPE 37WP12	Lindane	0.00283	
VIPE 311WP04	Lindane	0.00265	
/IPE 311WP09	Lindane	0.00244	
/IPE 37WP04B	Lindane	0.00206	
/IPE 37WP04	Lindane	0.00181	
/IPE 37WP14	Lindane	0.00157	
/IPE 37WP29	Lindane	0.00148	
/IPE 37WP06	Lindane	0.00148	
/IPE 131WP08		0.00143	

Site ID	Analyte	Result	Qualifier
WIPE 37WP03	Lindane	0.00132	
WIPE 37WP31	Lindane	0.00132	
WIPE 111WP05	Lindane	0.00125	
WIPE 118WP04	Lindane	0.00124	
WIPE 39WP162	Lindane	0.0012	
WIPE 292WP21	Lindane	0.00115	
WIPE 37WP24	Lindane	0.00109	
WIPE 39WP57	Lindane	0.00095	
WIPE 37WP28	Lindane	0.000887	
WIPE 118WP03	Lindane	0.000883	
WIPE 39WP02	Lindane	0.000871	
WIPE 37WP30	Lindane	0.000665	
WIPE 117WP01	Lindane	0.000514	
WIPE 131WP03	Lindane	0.000513	
WIPE 39WP09	Lindane	0.00045	
WIPE 39WP172	Mercury	11,2	
WIPE 39WP154	Mercury	7	
WIPE 39WP154	Mercury	2.67	
WIPE 39WP253	Mercury	1.52	
WIPE 39WP04 WIPE 39WP122	Mercury	0.99	
WIPE 39WP122 WIPE 43WP03	Mercury	0.795	
WIPE 43WP03 WIPE 39WP178	Mercury	0.78	
WIPE 39WP178	Mercury	0.735	
WIPE 39WP03		0.73	
	Mercury	0.665	
WIPE 312WP89	Mercury	0.658	
WIPE 97WP15	Mercury	0.595	
WIPE 39WP126	Mercury	0.393	
WIPE 313WP160B	Mercury	0.424	
WIPE 39WP93B	Mercury	0.424	
WIPE 313WP160	Mercury		
WIPE 292WP31	Mercury	0.412	
WIPE 39WP171	Mercury	0.41	
WIPE 292WP32	Mercury	0.384	
WIPE 313WP26	Mercury	0.379	
WIPE 37WP53	Mercury	0.377	
WIPE 312WP23	Mercury	0.329	
WIPE 43WP03B	Mercury	0.316	
WIPE 39WP231	Mercury	0.313	
WIPE 37WP50	Mercury	0.312	
WIPE 43WP06	Mercury	0.292	
WIPE 37WP54	Mercury	0.266	
WIPE 313WP07	Mercury	0.219	
WIPE 39WP206	Mercury	0.215	
WIPE 311WP03	Mercury	0.21	
WIPE 39WP143	Mercury	0.185	
WIPE 37WP12	Mercury	0.181	
WIPE 39WP56B	Mercury	0.18	
WIPE 39WP93	Mercury	0.179	
WIPE 312WP62	Mercury	0.176	
WIPE 39WP179	Mercury	0.176	
WIPE 39WP252B	Mercury	0.176	
WIPE 39WP07	Mercury	0.17	
WIPE 39WP152	Mercury	0.161	
WIPE 312WP59	Mercury	0.16	
WIPE 39WP64	Mercury	0.156	
WIPE 311WP35	Mercury	0.149	
WIPE 292WP48	Mercury	0.147	
WIPE 36WP05B	Mercury	0.14	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 311WP20	Mercury	0.128	
WIPE 312WP19	Mercury	0.121	
WIPE 37WP16	Mercury	0.115	
WIPE 39WP08	Mercury	0.114	
WIPE 39WP252	Mercury	0.113	
WIPE 39WP05	Mercury	0.112	
WIPE 311WP33	Mercury	0.11	
WIPE 39WP77	Mercury	0.109	***************************************
WIPE 313WP34	Mercury	0.107	
WIPE 313WP104	Mercury	0.102	
WIPE 36WP10	Mercury	0.102	
WIPE 311WP23	Mercury	0.0999	
WIPE 39WP247	Mercury	0.0967	
WIPE 39WP75	Mercury	0.0959	********
WIPE 39WP96	Mercury	0.0939	
WIPE 313WP99	Mercury	0.0906	
WIPE 37WP52	<u> </u>	0.0906	
	Mercury		
WIPE 37WP15	Mercury	0.0874	
WIPE 0704/200	Mercury	0.0861	
WIPE 97WP20	Mercury	0.0838	
WIPE 312WP14	Mercury	0.083	
WIPE 39WP208	Mercury	0.0825	
WIPE 311WP81	Mercury	0.0811	
WIPE 313WP11	Mercury	0.0806	
WIPE 313WP38	Mercury	0.0795	
WIPE 37WP51	Mercury	0.0795	
WIPE 39WP09	Mercury	0.0782	
WIPE 39WP11	Mercury	0.0733	
WIPE 39WP163	Mercury	0.073	
WIPE 313WP132	Mercury	0.071	
WIPE 37WP20	Mercury	0.068	
WIPE 313WP92	Mercury	0.0676	
WIPE 111WP03	Mercury	0.067	
WIPE 39WP242	Mercury	0.0664	
WIPE 36WP08	Mercury	0.0655	
WIPE 37WP01	Mercury	0.0655	
WIPE 37WP11	Mercury	0.0634	
WIPE 37WP37	Mercury	0.0626	
WIPE 39WP126	Mercury	0.0625	GT
WIPE 292WP26	Mercury	0.0619	
WIPE 311WP29	Mercury	0.0611	
WIPE 39WP257	Mercury	0.061	
WIPE 39WP56	Mercury	0.0603	
WIPE 311WP88	Mercury	0.0593	
WIPE 39WP149	Mercury	0.0588	
WIPE 39WP73	Mercury	0.0577	
WIPE 311WP75	Mercury	0.0572	
WIPE 39WP50	Mercury	0.0566	
WIPE 313WP52	Mercury	0.0565	
WIPE 37WP14	Mercury	0.056	
WIPE 313WP34B	Mercury	0.0555	
WIPE 36WP07	Mercury	0.0555	
WIPE 313WP25	Mercury	0.0552	
WIPE 37WP02	Mercury	0.054	
WIPE 97WP24	Mercury	0.0527	
WIPE 39WP141	Mercury	0.0525	
	14	0.052	
WIPE 312WP113	Mercury	0.002	
WIPE 312WP113 WIPE 39WP232 WIPE 292WP47	Mercury	0.0508	

Site ID	Analyte	Result	Qualifier
WIPE 39WP44	Mercury	0.05	
WIPE 37WP45	Mercury	0.0496	
WIPE 313WP93	Mercury	0.0478	
WIPE 37WP05	Mercury	0.047	
WIPE 37WP38	Mercury	0.0458	
WIPE 36WP05	Mercury	0.0445	
WIPE 37WP44	Mercury	0.0439	
WIPE 39WP26	Mercury	0.0439	
WIPE 313WP23	Mercury	0.0437	
WIPE 313WP09	Mercury	0.0433	
WIPE 39WP55	Mercury	0.0424	
WIPE 311WP17	Mercury	0.0421	
WIPE 39WP109	Mercury	0.0411	
WIPE 35WP 109	Mercury	0.041	
WIPE 37WP21	Mercury	0.041	
WIPE 39WP194		0.041	
	Mercury	0.041	
WIPE 39WP205	Mercury		
WIPE 39WP42	Mercury	0.0396	
WIPE 131WP02	Mercury	0.0394	
WIPE 37WP47	Mercury	0.0393	
WIPE 39WP198	Mercury	0.039	
WIPE 37WP18	Mercury	0.0385	
WIPE 39WP258	Mercury	0.0385	
WIPE 313WP53B	Mercury	0.0384	
WIPE 39WP97	Mercury	0.0381	
WIPE 37WP49	Mercury	0.0378	
WIPE 39WP02	Mercury	0.0378	
WIPE 117WP02B	Mercury	0.0376	
WIPE 313WP106	Mercury	0.0368	
WIPE 39WP92	Mercury	0.0363	
WIPE 37WP27	Mercury	0.0362	
WIPE 37WP04	Mercury	0.0357	
WIPE 36WP07B	Mercury	0.0354	
WIPE 37WP40	Mercury	0.0353	
WIPE 311WP71	Mercury	0.0349	
WIPE 39WP230	Mercury	0.0342	
WIPE 312WP92	Mercury	0.0338	
WIPE 311WP70	Mercury	0.0335	
WIPE 39WP162	Mercury	0.0333	
WIPE 312WP60	Mercury	0.0332	
WIPE 37WP34	Mercury	0.033	
WIPE 37WP17	Mercury	0.0327	
WIPE 37 WP 17	Mercury	0.0326	
WIPE 311WP34	Mercury	0.0325	
WIPE 37WP07	Mercury	0.0325	
WIPE 37WP07		0.0312	
WIPE 313WP27 WIPE 43WP15	Mercury	0.0312	
	Mercury		
WIPE 39WP99	Mercury	0.0309	
WIPE 117WP02	Mercury	0.0307	
WIPE 311WP01	Mercury	0.03	
WIPE 37WP48	Mercury	0.03	
WIPE 313WP51	Mercury	0.0299	
WIPE 37WP23	Mercury	0.0295	
WIPE 37WP33	Mercury	0.0295	
WIPE 39WP06	Mercury	0.0289	
WIPE 311WP87	Mercury	0.0287	
WIPE 37WP09	Mercury	0.0284	
WIPE 39WP239	Mercury	0.0283	
WIPE 39WP199	Mercury	0.0279	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only
(continued)

Site ID	Analyte	Result	Qualifier
WIPE 311WP37	Mercury	0.0277	
WIPE 312WP56B	Mercury .	0.0277	
WIPE 313WP53	Mercury	0.0277	
WIPE 39WP147	Mercury	0.0277	
WIPE 39WP38	Mercury	0.0273	
WIPE 39WP145	Mercury	0.0271	
WIPE 311WP28	Mercury	0.0265	
WIPE 243WP10	Mercury	0.0263	
WIPE 292WP83B	Mercury	0.0263	
WIPE 39WP63	Mercury	0.0263	
WIPE 39WP89	Mercury	0.0261	
WIPE 37WP04B	Mercury	0.0259	
WIPE 311WP21	Mercury	0.0253	
WIPE 111WP05	Mercury	0.0249	
WIPE 311WP25	Mercury	0.0249	
WIPE 313WP57	Mercury	0.0248	
WIPE 313WP3/	Mercury	0.0246	
WIPE 312WP46		0.0245	
WIPE 311WP47B	Mercury		
	Mercury	0.0245	
WIPE 312WP07	Mercury	0.0242	
WIPE 37WP41 WIPE 312WP55	Mercury	0.0241 0.0235	
	Mercury		
WIPE 39WP184	Mercury	0.0233	
WIPE 39WP41	Mercury	0.0232	
WIPE 311WP40	Mercury	0.0231	
WIPE 37WP24	Mercury	0.0227	
WIPE 311WP24	Mercury	0.0222	
WIPE 39WP103	Mercury	0.022	
WIPE 292WP40	Mercury	0.0219	
WIPE 39WP139	Mercury	0.0218	
WIPE 36WP06	Mercury	0.0216	
WIPE 39WP146	Mercury	0.0208	
WIPE 39WP249	Mercury	0.0208	
WIPE 39WP48	Mercury	0.0208	
WIPE 311WP73	Mercury	0.0207	
WIPE 292WP55	Mercury	0.0199	
WIPE 311WP53	Mercury	0.0199	
WIPE 312WP92B	Mercury	0.0199	
WIPE 313WP101	Mercury	0.0196	N-11
WIPE 292WP51	Mercury	0.0195	
WIPE 39WP177	Mercury	0.0195	
WIPE 37WP36	Mercury	0.0194	
WIPE 37WP42	Mercury	0.0194	
WIPE 43WP14	Mercury	0.0194	
WIPE 39WP121	Mercury	0.0193	
WIPE 292WP27	Mercury	0.0192	
WIPE 312WP05	Mercury	0.0192	
WIPE 312WP02B	Mercury	0.0189	
WIPE 43WP05	Mercury	0.0184	
WIPE 43WP07	Mercury	0.0182	
WIPE 311WP67	Mercury	0.018	
WIPE 312WP12	Mercury	0.0179	
WIPE 39WP150	Mercury	0.0176	
WIPE 311WP55	Mercury	0.0175	
WIPE 37WP31	Mercury	0.0173	
WIPE 97WP22	Mercury	0.0171	
WIPE 312WP02	Mercury	0.017	
WIPE 313WP109	Mercury	0.017	
WIPE 43WP08	Mercury	0.017	

Site ID	Analyte	Result	Qualifier
WIPE 118WP02	Mercury	0,0169	
WIPE 311WP54	Mercury	0.0163	
WIPE 39WP255	Mercury	0.0162	
WIPE 292WP53	Mercury	0.0161	
WIPE 39WP14	Mercury	0.0161	
WIPE 39WP101	Mercury	0.0158	
WIPE 311WP02	Mercury	0.0156	
WIPE 37WP03	Mercury	0.0156	
WIPE 37WP03	Mercury	0.0156	
WIPE 313WP91	Mercury	0.0153	
WIPE 313WP91	Mercury	0.0153	
WIPE 394794 WIPE 311WP38	Mercury	0.0152	
WIPE 311WP38	Mercury	0.0152	
WIPE 312VP97		0.0152	
	Mercury	0.0151	
WIPE 39WP39	Mercury	0.0145	
WIPE 313WP112	Mercury	0.0145	
WIPE 97WP19	Mercury	0.0143	
WIPE 312WP45	Mercury	0.0143	
WIPE 313WP111	Mercury	0.0143	
WIPE 37WP06	Mercury	0.0143	
WIPE 311WP19	Mercury	0.0141	
WIPE 311WP27	Mercury	0.0141	
WIPE 37WP43	Mercury		
WIPE 313WP137	Mercury	0.0139	
WIPE 43WP04	Mercury	0.0138	
WIPE 311WP66	Mercury	0.0137	
WIPE 39WP43	Mercury	0.0137	
WIPE 43WP13	Mercury	0.0137	
WIPE 311WP05	Mercury	0.0136	
WIPE 37WP10	Mercury	0.0135	
WIPE 39WP217	Mercury	0.0135	
WIPE 311WP68	Mercury	0.0133	
WIPE 39WP54	Mercury	0.0133	
WIPE 312WP83	Mercury	0.0131	
WIPE 39WP23	Mercury	0.013	
WIPE 39WP159	Mercury	0.0127	
WIPE 39WP216	Mercury	0.0127	
WIPE 311WP58	Mercury	0.0126	
WIPE 312WP42	Mercury	0.0126	
WIPE 39WP84	Mercury	0.0126	
WIPE 313WP42	Mercury	0.0125	
WIPE 313WP39	Mercury	0.0124	
WIPE 292WP83	Mercury	0.0123	
WIPE 39WP19	Mercury	0.0123	
WIPE 313WP24	Mercury	0.0121	
WIPE 311WP30	Mercury	0.012	
WIPE 313WP29	Mercury	0.012	
WIPE 312WP109	Mercury	0.0119	
WIPE 37WP35B	Mercury	0.0119	
WIPE 39WP140	Mercury	0.0119	
WIPE 311WP13B	Mercury	0.0118	
WIPE 313WP68	Mercury	0.0117	
WIPE 311WP32	Mercury	0.0116	
WIPE 37WP32	Mercury	0.0116	
WIPE 313WP110	Mercury	0.0115	
WIPE 39WP29	Mercury	0.0114	
WIPE 39WP111	Mercury	0.0113	
WIPE 131WP09	Mercury	0.0111	
WIPE 39WP158	Mercury	0.0111	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 312WP98B	Mercury	0.0109	
WIPE 39WP45	Mercury	0.0109	-
WIPE 39WP52	Mercury	0.0109	
WIPE 311WP36	Mercury	0.0107	
WIPE 312WP56	Mercury	0.0107	
WIPE 37WP19	Mercury	0.0107	
WIPE 39WP82	Mercury	0.0106	
WIPE 311WP64	Mercury	0.0105	
WIPE 312WP43	Mercury	0.0105	
WIPE 39WP248	Mercury	0.0105	
WIPE 39WP90	Mercury	0.0105	
WIPE 311WP49	Mercury	0.0104	
WIPE 313WP140	Mercury	0.0104	
		0.0104	
WIPE 313WP40	Mercury		
WIPE 39WP21	Mercury	0.0104	
WIPE 292WP30	Mercury	0.0103	
WIPE 37WP22B	Mercury	0.0103	
WIPE 312WP25	Mercury	0.0102	
WIPE 313WP18	Mercury	0.0102	
WIPE 37WP22	Mercury	0.0102	
WIPE 311WP51	Mercury	0.0101	
WIPE 39WP35	Mercury	0.0101	
WIPE 311WP04	Mercury	0.00992	
WIPE 39WP200	Mercury	0.00985	
WIPE 39WP202	Mercury	0.00985	
WIPE 292WP31B	Mercury	0.00984	
WIPE 39WP34	Mercury	0.0098	
WIPE 312WP03	Mercury	0.00979	
WIPE 311WP69	Mercury	0.00976	
WIPE 39WP170	Mercury	0.00965	
WIPE 292WP46	Mercury	0.00961	
WIPE 43WP09	Mercury	0.00957	
WIPE 39WP225	Mercury	0.00928	
WIPE 39WP183	Mercury	0.00927	
WIPE 312WP08	Mercury	0.0091	
WIPE 312WP34	Mercury	0.00907	
WIPE 39WP221	Mercury	0.00894	
WIPE 313WP22	Mercury	0.00891	
WIPE 39WP98	Mercury	0.00888	
WIPE 311WP62	Mercury	0.00879	
WIPE 39WP46	Mercury	0.00854	
WIPE 39WP207	Mercury	0.00851	
WIPE BKWP07B	Mercury	0.00848	
WIPE 312WP106	Mercury	0.00847	
WIPE 312WP 700	Mercury	0.00839	
WIPE 313WP74	Mercury	0.00839	
WIPE 31200P21	Mercury	0.00821	
WIPE 39WP246 WIPE 312WP41			
	Mercury	0.00801	
WIPE 311WP26B	Mercury	0.0079	
WIPE 39WP209	Mercury	0.0079	
WIPE 39WP219	Mercury	0.0079	
WIPE 292WP03	Mercury	0.00789	
WIPE 311WP61	Mercury	0.00788	
WIPE 37WP35	Mercury	0.00787	
WIPE 312WP06	Mercury	0.00786	
WIPE 312WP82	Mercury	0.00768	
WIPE 313WP114	Mercury	0.00763	
WIPE 39WP138	Mercury	0.00762	
WIPE 39WP219	Mercury	0.0076	

Site ID	Analyte	Result	Qualifier
WIPE 312WP26	Mercury	0.00759	
WIPE 313WP54	Mercury	0.00749	
WIPE 311WP26	Mercury	0.00744	
WIPE 313WP143	Mercury	0.00737	
WIPE 292WP39	Mercury	0.00736	
WIPE 313WP131	Mercury	0.00732	
WIPE 111WP02	Mercury	0.00731	
WIPE 39WP148	Mercury	0.00731	
WIPE 312WP33	Mercury	0.0073	
WIPE 243WP03	Mercury	0.00729	
WIPE 312WP110	Mercury	0.00727	
WIPE 37WP08	Mercury	0.00727	
WIPE 111WP04	Mercury	0.00725	
WIPE 36WP11	Mercury	0.00722	
WIPE 39WP127	Mercury	0.00721	
WIPE 39WP35B	Mercury	0.00719	
WIPE 39WP53	Mercury	0.00709	
WIPE 39WP33	· · · · · · · · · · · · · · · · · · ·	0.00709	
WIPE 39WP251	Mercury	0.00703	
WIPE 313WP33	Mercury		
	Mercury	0.00701	
WIPE 311WP45 WIPE 312WP37	Mercury	0.0069	
	Mercury	0.00689	-
WIPE 313WP89	Mercury	0.00688	
WIPE 37WP26	Mercury	0.00688	
WIPE 39WP160	Mercury	0.00687	
WIPE 39WP243	Mercury	0.00687	
WIPE 292WP44	Mercury	0.00686	
WIPE 43WP02	Mercury	0.00684	
WIPE 39WP83	Mercury	0.00682	
WIPE 292WP56	Mercury	0.00669	
WIPE 312WP99	Mercury	0.00669	
WIPE 39WP22	Mercury	0.00666	
WIPE 39WP28	Mercury	0.00664	
WIPE 292WP54	Mercury	0.00658	
WIPE 111WP01	Mercury	0.00653	
WIPE 36WP09	Mercury	0.0065	
WIPE 39WP33	Mercury	0.00647	
WIPE BKWP07	Mercury	0.0064	
WIPE 312WP38	Mercury	0.00635	
WIPE 243WP08	Mercury	0.00634	
WIPE 39WP142	Mercury	0.00627	
WIPE 37WP39	Mercury	0.00625	
WIPE 313WP62	Mercury	0.00617	
WIPE 311WP31	Mercury	0.00616	
WIPE 39WP15	Mercury	0.00615	
WIPE 39WP210	Mercury	0.00615	
WIPE 312WP86	Mercury	0.00612	
WIPE 97WP14	Mercury	0.00611	
WIPE 97WP13	Mercury	0.00608	
WIPE 313WP135B	Mercury	0.00607	
WIPE 311WP57	Mercury	0.00605	
WIPE 313WP16	Mercury	0.00604	
WIPE 39WP118	Mercury	0.00604	
WIPE 312WP13			
	Mercury	0.00603	
WIPE 292WP63B	Mercury	0.00596	
WIPE 39WP200B	Mercury	0.00595	
WIPE 39WP201	Mercury	0.00595	
WIPE 39WP37	Mercury	0.0059	
WIPE 313WP45	Mercury	0.00585	

Site ID	Analyte	Result	Qualifier
WIPE 292WP15	Mercury	0.00569	
WIPE 312WP72	Mercury	0.00569	
WIPE 313WP63	Mercury	0.00569	
WIPE 39WP17	Mercury	0.00568	
WIPE 313WP46	Mercury	0.00561	
WIPE 37WP13	Mercury	0.00561	
WIPE 292WP20	Mercury	0.0056	
WIPE 243WP06	Mercury	0.00555	
WIPE 312WP98	Mercury	0.00553	
WIPE 39WP217	Mercury	0.00545	
WIPE 313WP67	Mercury	0.00543	
WIPE 313WP70	Mercury	0.00542	
WIPE 39WP78	Mercury	0.00542	
WIPE 97WP10	Mercury	0.00542	
		0.00539	
WIPE 37WP25	Mercury		
WIPE 292WP29	Mercury	0.00534	
WIPE 39WP32	Mercury	0.00534	
WIPE 39WP91	Mercury	0.00534	
WIPE 313WP113	Mercury	0.00532	
WIPE 311WP46	Mercury	0.00531	
WIPE 292WP78	Mercury	0.00528	
WIPE 312WP108	Mercury	0.00527	
WIPE 39WP180	Mercury	0.00521	
WIPE 39WP74	Mercury	0.00521	
WIPE 313WP96	Mercury	0.00516	
WIPE 37WP29	Mercury	0.00516	
WIPE 311WP47	Mercury	0.00514	
WIPE 311WP85	Mercury	0.00513	
WIPE 313WP21	Mercury	0.00512	
WIPE 292WP58	Mercury	0.00511	
WIPE 292WP33	Mercury	0.00504	
WIPE 313WP44	Mercury	0.00501	
WIPE 312WP112	Mercury	0.005	
WIPE 97WP21	Mercury	0.005	
WIPE 312WP16	Mercury	0.00498	
WIPE 292WP38	Mercury	0.00495	
WIPE 313WP157	Mercury	0.00495	
WIPE 39WP86	Mercury	0.00493	
WIPE 39WP197	Mercury	0.00492	
WIPE 39WP222	Mercury	0.00488	
WIPE 292WP47	Mercury	0.00481	
WIPE 39WP136B	Mercury	0.0048	
WIPE 292WP13	Mercury	0.00478	
WIPE 312WP26B	Mercury	0.00474	
WIPE 97WP33		0.00474	
	Mercury		
WIPE 311WP14	Mercury	0.00473	
WIPE 292WP28	Mercury	0.0047	
WIPE 312WP66	Mercury	0.00463	
WIPE 312WP04	Mercury	0.00454	
WIPE 311WP83	Mercury	0.00453	
WIPE 313WP158	Mercury	0.00445	
WIPE 313WP49	Mercury	0.00435	
WIPE 292WP67	Mercury	0.00431	
WIPE 292WP42	Mercury	0.0043	
WIPE 313WP75	Mercury	0.00429	
WIPE 313WP141	Mercury	0.00427	
WIPE 39WP95	Mercury	0.00426	
WIPE 292WP57	Mercury	0.00422	
WIPE 313WP48	Mercury	0.00421	

Site ID	Analyte	Result	Qualifier
WIPE 39WP169	Mercury	0.0042	
WIPE 243WP09	Mercury	0.00416	
WIPE 36WP13	Mercury	0.00414	
WIPE 117WP01	Mercury	0.00413	
WIPE 313WP43	Mercury	0.0041	
WIPE 292WP50	Mercury	0.00409	
WIPE 292WP60	Mercury	0.00402	
WIPE 37WP30	Mercury	0.00402	
WIPE 311WP18	Mercury	0,00401	
WIPE 313WP139	Mercury	0.00401	
WIPE 39WP196	Mercury	0.00395	
WIPE 39WP226	Mercury	0.00395	
WIPE 39VV 220 WIPE 292WP21	Mercury	0.00391	
WIPE 292VF21	Mercury	0.00391	
WIPE 37WP07	Mercury	0.00389	
WIPE 39WP164	Mercury	0.00384	
		0.00383	
WIPE 311WP48	Mercury	0.00383	
WIPE 39WP85	Mercury	0.00378	_
WIPE 312WP101	Mercury	0.00378	
WIPE 39WP24	Mercury	0.00374	
WIPE 292WP73	Mercury		
WIPE 39WP105	Mercury	0.00373	
WIPE 313WP64	Mercury	0.0037	
WIPE 313WP149	Mercury	0.00368	
WIPE 39WP108	Mercury	0.00366	
WIPE 39WP27	Mercury	0.00363	
WIPE 39WP245B	Mercury	0.00361	
WIPE 311WP39	Mercury	0.0036	
WIPE 292WP06	Mercury	0.00358	
WIPE 292WP74	Mercury	0.00358	
WIPE 313WP06	Mercury	0.00357	
WIPE 292WP69	Mercury	0.00356	
WIPE 312WP96	Mercury	0.00355	
WIPE 39WP102	Mercury	0.00355	
WIPE 313WP50	Mercury	0.00352	
WIPE 312WP79	Mercury	0.00351	
WIPE 39WP216	Mercury	0.00351	
WIPE 292WP79	Mercury	0.00349	
WIPE 39WP87	Mercury	0.00336	
WIPE 312WP111	Mercury	0.00332	
WIPE 39WP117	Mercury	0.00328	
WIPE 39WP136	Mercury	0.00327	
WIPE 312WP100	Mercury	0.00325	
WIPE 39WP47	Mercury	0.00325	
WIPE 292WP64	Mercury	0.00324	
WIPE 292WP08	Mercury	0.00319	
WIPE 312WP74	Mercury	0.00317	
WIPE 311WP56	Mercury	0.00313	
WIPE 311WP13	Mercury	0.00312	
WIPE 292WP59	Mercury	0.0031	
WIPE 292WP76	Mercury	0.00309	
WIPE 313WP35	Mercury	0.00309	
WIPE 313WP33	Mercury	0.00307	
WIPE 39WP130	Mercury	0.00304	
WIPE 39VP130		0.00304	
	Mercury	0.00303	
WIPE 311WP43	Mercury	0.00303	
WIPE 313WP15	Mercury		
WIPE 39WP112	Mercury	0.00303	
WIPE 311WP50	Mercury	0.00302	l

Site ID	Analyte	Result	Qualifier
WIPE 97WP01	Mercury	0.00301	
WIPE 39WP195	Mercury	0.00298	
WIPE 39WP235	Mercury	0.00298	
WIPE 313WP142	Mercury	0.00297	
WIPE 312WP53	Mercury	0.00289	
WIPE 39WP13	Mercury	0.00286	
WIPE 39WP234	Mercury	0.00286	
WIPE 39WP51	Mercury	0.00286	,
WIPE 39WP124	Mercury	0.00279	
WIPE 312WP44	Mercury	0.00272	
WIPE 97WP05	Mercury	0.00272	
WIPE 39WP256	Mercury	0.00271	
WIPE 292WP80	Mercury	0.00268	
WIPE 312WP103	Mercury	0.00268	
WIPE 39WP100	Mercury	0.00266	
WIPE 97WP12	Mercury	0.00266	
WIPE 292WP12	Mercury	0.00262	
WIPE 312WP10	Mercury	0.0026	
WIPE 312WP10	Mercury	0.00259	
WIPE 313WP03	Mercury	0.00256	
WIPE 39WP107	Mercury	0.00250	
WIPE 292WP62 WIPE 312WP54	Mercury	0.00251	
WIPE 31200F34 WIPE 39WP182	Mercury	0.00248	
WIPE 39WP162	Mercury	0.00247	
WIPE 97WP02	Mercury	0.00247	
WIPE 37WP02 WIPE 39WP229	Mercury	0.00247	
WIPE 39WP229	Mercury	0.00245	
WIPE 39WP105	Mercury	0.00243	
WIPE 3930P80	Mercury	0.00243	
WIPE 313WP37		0.0024	
WIPE 313WP36	Mercury	0.00234	
	Mercury	0.00232	
WIPE 39WP151 WIPE 311WP52	Mercury	0.00232	
WIPE 311WP52	Mercury	0.00228	
WIPE 39WP153	Mercury	0.00221	
WIPE 39VVP133	Mercury Mercury	0.00209	
WIPE 312WP09	Mercury	0.00204	
WIPE 312VVP09 WIPE 292WP05		0.00199	
WIPE 292VVF03	Mercury		
WIPE 39WP215	Mercury Mercury	0.00197 0.00196	
WIPE 39VP 108	<u> </u>	0.00195	
WIPE 313WF41	Mercury Mercury	0.00193	
WIPE 39WP68	Mercury	0.00188	
WIPE 39WP67	Mercury	0.00184	
WIPE 39WP106			
	Mercury	0.0018	
WIPE 39WP119	Mercury	0.00177	
WIPE 39WP66	Mercury	0.00177	
WIPE 313WP71	Mercury	0.00173	
WIPE 97WP32	Mercury	0.00172	
WIPE 97WP09	Mercury	0.00171	
WIPE 36WP01	Mercury	0.00169	
WIPE 39WP76	Mercury	0.00163	
WIPE 312WP105	Mercury	0.00162	
WIPE 312WP102	Mercury	0.0016	
WIPE 313WP14	Mercury	0.0016	
WIPE 313WP153	Mercury	0.00147	
WIPE 39WP214	Mercury	0.00145	
WIPE 312WP91	Mercury	0.00137	
WIPE 311WP19	Methoxychlor	0.552	

Site ID	Analyte	Result	Qualifier
WIPE 292WP40	Methoxychior	0.267	
WIPE 37WP51	Methoxychior	0.203	
WIPE 312WP86	Methoxychlor	0.0784	
WIPE 311WP56	Methoxychlor	0.072	•
WIPE 311WP44	Methoxychlor	0.0638	
WIPE 312WP26B	Methoxychlor	0.0381	
WIPE 37WP11	Methoxychlor	0.0266	
WIPE 292WP38	Methoxychlor	0.0226	
WIPE 312WP114	Naphthalene	1.4	
WIPE 39WP32	Naphthalene	0.62	
WIPE 39WP29	Naphthalene	0.59	
WIPE 39WP99	Nickel	1040	
WIPE 313WP160	Nickel	327	
WIPE 313WP160B	Nickel	324	
WIPE 37WP51	Nickel	241	
WIPE 37WP51	Nickel	180	
	Nickel	170	
WIPE 312WP114		170	····
WIPE 39WP101	Nickel		
WIPE 39WP230	Nickel	77.2	
WIPE 313WP66	Nickel	74	
WIPE 313WP25	Nickel	72.2	
WIPE 39WP231	Nickel	55.4	
WIPE 39WP242	Nickel	52.7	
WIPE 37WP52	Nickel	50.8	
WIPE 312WP46	Nickel	48.3	
WIPE 37WP54	Nickel	47.8	
WIPE 313WP53B	Nickel	43	
WIPE 37WP53	Nickel	42.5	
WIPE 39WP64	Nickel	41.9	
WIPE 313WP52	Nickel	37.8	
WIPE 39WP232B	Nickel	35.4	
WIPE 39WP232	Nickel	34.7	
WIPE 313WP51	Nickel	33.2	
WIPE 39WP84	Nickel	33	
WIPE 313WP53	Nickel	31.1	
WIPE 43WP14	Nickel	28.8	
WIPE 312WP37	Nickel	27	
WIPE 312WP38	Nickel	22.3	
WIPE 311WP67	Nickel	20.6	
WIPE 311WP35	Nickel	20.4	
WIPE 43WP15	Nickel	19.9	
WIPE 311WP40	Nickel	19.2	
WIPE 311WP88	Nickel	19.1	
WIPE 39WP103	Nickel	18.7	····
WIPE 311WP38	Nickel	17.1	
WIPE 97WP16B	Nickel	16.9	-
WIPE 39WP92	Nickel	15.7	
WIPE 37WP24	Nickel	15.6	
WIPE 312WP45	Nickel	14.9	
WIPE 39WP69	Nickel	14.2	
WIPE 312WP19	Nickel	14.2	
WIPE 312WP19	Nickel	13.6	
WIPE 311WP61	Nickel	13.3	
WIPE 39VP65 WIPE 311WP21			
	Nickel	12.6	
WIPE 312WP83	Nickel	12.6	
WIPE 311WP17	Nickel	11.4	
WIPE 312WP86	Nickel	11.2	
WIPE 311WP26B	Nickel	10.4	
WIPE 312WP34	Nickel	10.4	

Site ID	Analyte	Result	Qualifier
WIPE 313WP58	Nickel	10.1	
WIPE 312WP59	Nickel	9.9	
WIPE 39WP96	Nickel	9.86	
WIPE 311WP15	Nickel	9.77	,
WIPE 311WP29	Nickel	9.46	
WIPE 311WP34	Nickel	9.39	
WIPE 311WP24	Nickel	9,31	
WIPE 313WP26	Nickel	8.81	
WIPE 39WP25	Nickel	8.64	
WIPE 39WP93	Nickel	8.49	
WIPE 313WP27	Nickel	8.2	
WIPE 292WP31B	Nickel	7.83	
WIPE 311WP28	Nickel	7.78	
WIPE 311WP25	Nickel	7.66	
WIPE 317WF23	Nickel	7.59	
		7.58	
WIPE 243WP10	Nickel		
WIPE 311WP13	Nickel	7.57	-4-
WIPE 39WP42	Nickel	7.05	
WIPE 39WP03	Nickel	7.03	
WIPE 37WP27	Nickel	7.02	
WIPE 312WP92	Nickel	6.85	
WIPE 39WP178	Nickel	6.43	
WIPE 37WP37	Nickel	6.34	
WIPE 37WP38	Nickel	6.29	
WIPE 313WP11	Nickel	6.17	
WIPE 311WP37	Nickel	6.06	
WIPE 43WP13	Nickel	6.04	
WIPE 39WP97	Nickel	6.01	
WIPE 313WP48	Nickel	5.89	
WIPE 43WP04	Nickel	5.88	
WIPE 39WP89B	Nickel	5.84	
WIPE 311WP36	Nickel	5.81	
WIPE 312WP72	Nickel	5.77	
WIPE 43WP07	Nickel	5.7	
WIPE 311WP87	Nickel	5.65	
WIPE 311WP23	Nickel	5.64	
WIPE 292WP31	Nickel	5.45	
WIPE 313WP34	Nicket	5.29	
WIPE 313WP18	Nickel	5.24	***************************************
WIPE 37WP12	Nickel	5.22	
WIPE 312WP92B	Nickel	5.2	
WIPE 313WP49	Nickel	5.19	
WIPE 36WP08	Nickel	5.18	
WIPE 39WP171	Nickel	5.18	
WIPE 311WP19	Nickel	5.16	
WIPE 39WP88	Nickel	5.16	
WIPE 312WP27	Nickel	5.09	
WIPE 43WP08	Nickel		
WIPE 97WP16	Nickel	4.91	
WIPE 37WP04	Nickel	4.8	
WIPE 43WP03		4.77	*****
	Nickel	4.75	
WIPE 43WP02	Nickel	4.72	
WIPE 311WP68	Nickel	4.67	****
WIPE 43WP09	Nickel	4.59	
WIPE 313WP101	Nickel	4.55	
WIPE 43WP03B	Nickel	4.55	
WIPE 312WP33	Nickel	4.43	
WIPE 39WP184	Nickel	4.38	
WIPE 313WP32	Nickel	4.33	

Site ID	Analyte	Result	Qualifier
WIPE 97WP06	Nickel	4.17	
WIPE 311WP62	Nickel .	4.09	
WIPE 313WP09	Nickel	4.05	
WIPE 313WP34B	Nickel	4.02	
WIPE 37WP04B	Nickel	4.02	
WIPE 243WP02B	Nickel	3.74	
WIPE 312WP07	Nickel	3.68	
WIPE 312WP07	Nickel	3.67	
	Nickel	3.63	
WIPE 311WP81		3.63	
WIPE 37WP47	Nickel	3.57	
WIPE 292WP83B	Nickel		
WIPE 311WP26	Nickel	3.56	
WIPE 39WP48	Nickel	3.55	
WIPE 311WP05	Nickel	3.53	
WIPE 312WP48B	Nickel	3.53	
WIPE 311WP13B	Nickel	3.49	
WIPE 243WP08	Nickel	3.46	
WIPE 312WP113	Nickel	3.43	
WIPE 37WP31	Nickel	3.43	
WIPE 37WP14	Nickel	3.39	
WIPE 313WP23	Nickel	3.29	
WIPE 292WP60	Nickel	3.23	
WIPE 243WP06	Nickel	3.2	
WIPE 36WP07	Nickel	3.15	
WIPE 312WP11	Nickel	3.01	
WIPE 39WP257	Nickel	2.93	
WIPE 311WP32	Nickel	2.79	
WIPE 311WP77	Nickel	2.75	
WIPE 36WP07B	Nickel	2.75	
WIPE 36WP05	Nickel	2.73	
WIPE 39WP127	Nickel	2.73	
WIPE 311WP04	Nickel	2.71	
WIPE 43WP06	Nickel	2.68	
WIPE 313WP03	Nickel	2.66	
WIPE 312WP14	Nickel	2.62	
WIPE 37WP11	Nickel	2.58	
WIPE 311WP02	Nickel	2.51	
WIPE 292WP07	Nickel	2.5	
		2.49	
WIPE 37WP29	Nickel		
WIPE 311WP71	Nickel	2.46	
WIPE 313WP24	Nickel		
WIPE 39WP91	Nickel	2.45	
WIPE 311WP69	Nickel	2.44	
WIPE 292WP52	Nickel	2.4	
WIPE 39WP82	Nickel	2.4	
WIPE 36WP10	Nickel	2.39	
WIPE 39WP07	Nickel	2.39	
WIPE 311WP75	Nickel	2.38	
WIPE 39WP206	Nickel	2.35	
WIPE 37WP18	Nickel	2.34	
WIPE 292WP83	Nickel	2.31	
WIPE 39WP172	Nickel	2.31	
WIPE 312WP98B	Nickel	2.29	
WIPE 292WP48	Nickel	2.27	
WIPE 311WP39	Nickel	2.26	
WIPE 311WP73	Nickel	2.26	
	Nickel	2.25	
WIPE 37WP23 WIPE 312WP64	Nickel Nickel	2.25	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

WIPE 313WP67 WIPE 312WP109 WIPE 313WP68 WIPE 312WP58	Nickel Nickel	2.19	
WIPE 313WP68	Minisal	1	
	Mickel	2.17	
\\/ DF 312\\/ D59	Nickel	2.15	
[** II L J I Z V V T J O	Nickel	2.04	
WIPE 313WP50	Nickel	2.04	
WIPE 312WP48	Nickel	2.03	
WIPE 39WP207	Nickel	2.02	
WIPE 39WP243	Nickel	1.99	
WIPE 39WP32	Nickel	1.96	
WIPE 313WP16	Nickel	1.94	_
WIPE 39WP49	Nickel	1.84	
WIPE 312WP50	Nickel	1.81	
WIPE 39WP89	Nickel	1.79	
WIPE 313WP22	Nickel	1.79	
		1.72	
WIPE 37WP17	Nickel		-
WIPE 37WP40	Nickel	1.72	
WIPE 311WP53	Nickel	1.71	
WIPE 39WP179B	Nickel	1.69	
WIPE 37WP20	Nickel	1.67	
WIPE 37WP50	Nickel	1.66	
WIPE 39WP139	Nickel	1.66	
WIPE 313WP39	Nickel	1.65	
WIPE 311WP31	Nickel	1.64	
WIPE 39WP04	Nickel	1.63	
WIPE 36WP05B	Nickel	1.61	
WIPE 39WP126	Nickel	1.6	
WIPE 312WP57	Nickel	1.53	
WIPE 39WP27	Nickel	1.52	
WIPE 111WP05	Nickel	1.5	
WIPE 312WP100	Nickel	1.5	
WIPE 313WP92	Nickel	1.5	
WIPE 37WP22	Nickel	1.5	
WIPE 37WP42	Nickel	1.48	
WIPE 39WP29	Nickel	1.48	
WIPE 292WP38	Nickel	1.47	
WIPE 292WP40	Nickel	1.47	**********
WIPE 43WP01	Nickel	1.47	
WIPE 39WP258	Nickel	1.46	
WIPE 312WP06	Nickel	1.43	***************************************
WIPE 312WP79	Nickel		
WIPE 39WP90	Nickel	1.43	
WIPE 312WP66	Nickel	1.43	
WIPE 312WP35	Nickel		
WIPE 312WP35	Nickel	1.4	
WIPE 39WP200B WIPE 292WP72	Nickel Nickel	1.35	
WIPE 292WP72 WIPE 243WP05		1.31	
	Nickel	1.3	
WIPE 312WP05	Nickel	1.3	
WIPE 312WP26	Nickel	1.3	
WIPE 312WP29	Nickel	1.3	
WIPE 313WP07	Nickel	1.3	
WIPE 39WP156	Nickel	1.29	
WIPE 313WP38	Nickel	1.24	
WIPE 313WP17	Nickel	1.23	
WIPE 39WP247	Nickel	1.2	•
WIPE 39WP08	Nickel	1.18	
WIPE 243WP03	Nickel	1.16	
WIPE 37WP22B	Nickel	1.14	
WIPE 37WP03	Nickel	1.12	

Site ID	Analyte	Result	Qualifier
WIPE 37WP10	Nickel	1.09	
WIPE 313WP42	Nickel	1.07	
WIPE 39WP221	Nickel	1.07	
WIPE 39WP229	Nickel	1.04	
WIPE 312WP13	Nickel	1.02	
WIPE 39WP54	Nickel	1.01	
WIPE 39WP39	Nickel	1	
WIPE 39WP20B	Nickel	0.99	
WIPE 3311WP51	Nickel	0.988	
WIPE 311WP01	Nickel	0.975	
WIPE 311WP01	Nickel	0.972	
		0.964	
WIPE 311WP89	Nickel	0.96	
WIPE 39WP147	Nickel		
WIPE 312WP16	Nickel	0.958	
WIPE 312WP23	Nickel	0.94	
WIPE 313WP62	Nickel	0.939	
WIPE 312WP03	Nickel	0.93	
WIPE 312WP110	Nickel	0.928	
WIPE 312WP43	Nickel	0.922	
WIPE 313WP46	Nickel	0.915	
WIPE 131WP02	Nickel	0.897	
WIPE 312WP02B	Nickel	0.886	
WIPE 311WP58	Nickel	0.876	
WIPE 313WP55	Nickel	0.874	
WIPE 311WP47B	Nickel	0.868	
WIPE 313WP96	Nickel	0.862	
WIPE 312WP02	Nickel	0.848	
WIPE 39WP56	Nickel	0.835	
WIPE 312WP21	Nickel	0.825	
WIPE 312WP12	Nickel	0.823	
WIPE 37WP06	Nickel	0.822	
WIPE 311WP03	Nickel	0.794	
WIPE 39WP52	Nickel	0.774	
WIPE 312WP62	Nickel	0.772	
WIPE 312WP02	Nickel	0.756	
WIPE 312WP23	Nickel	0.736	
WIPE 313WP100		0.748	
	Nickel	0.741	
WIPE 292WP37	Nickel		
WIPE 313WP91	Nickel	0.727	
WIPE 311WP85	Nickel	0.715	
WIPE 311WP11	Nickel	0.708	
WIPE 311WP83	Nickel	0.703	
WIPE 312WP60	Nickel	0.7	
WIPE 39WP217	Nickel	0.699	
WIPE 313WP112	Nickel	0.698	
WIPE 311WP16	Nickel	0.693	
WIPE 313WP85	Nickel	0.683	
WIPE 37WP01	Nickel	0.669	
WIPE 313WP57	Nickel	0.652	
WIPE 39WP83	Nickel	0.651	
WIPE 39WP24	Nickel	0.626	
WIPE 39WP56B	Nickel	0.618	
WIPE 39WP163	Nickel	0.614	
WIPE 292WP49	Nickel	0.61	
WIPE 292WP09	Nickel	0.605	
WIPE 313WP15	Nickel	0.605	
WIPE 37WP08	Nickel	0.605	
WIPE 37WP08	Nickel	0.604	
			-
WIPE 39WP216	Nickel	0.597	

Site ID	Analyte	Result	Qualifier
WIPE 39WP124	Nickel	0.561	
WIPE 37WP21	Nickel .	0.56	
WIPE BKWP04	Nickel	0.557	
WIPE 37WP02	Nickel	0.548	
WIPE 312WP82	Nickel	0.543	
WIPE 37WP13	Nickel	0.542	alan Type D
WIPE 311WP42	Nickel	0.539	
WIPE 39WP154	Nickel	0.53	
WIPE 292WP30	Nickel	0.525	
WIPE 312WP08	Nickel	0.523	
WIPE 39WP02	Nickel	0.518	······
WIPE 311WP27	Nickel	0.512	
WIPE 311WP76	Nickel	0.512	
WIPE 311WP30	Nickel	0.511	
		0.51	
WIPE 312WP98	Nickel	0.509	~~~~
WIPE 292WP39	Nickel		
WIPE 312WP26B	Nickel	0.508	
WIPE 311WP47	Nickel	0.504	
WIPE 39WP36	Nickel	0.503	
WIPE 39WP94	Nickel	0.503	
WIPE 311WP18	Nickel	0.488	
WIPE 111WP03	Nickel	0.486	
WIPE 313WP41	Nickel	0.486	
WIPE 39WP98	Nickel	0.484	
WIPE 37WP48	Nickel	0.482	
WIPE 313WP45	Nickel	0.476	
WIPE 311WP82	Nickel	0.473	
WIPE 37WP19	Nickel	0.473	
WIPE 39WP152	Nickel	0.466	
WIPE 39WP124B	Nickel	0.464	
WIPE 312WP36	Nickel	0.461	
WIPE 312WP84	Nickel	0.461	
WIPE 313WP59	Nickel	0.459	
WIPE 37WP05	Nickel	0.45	
WIPE 39WP167	Nickel	0.449	
WIPE 39WP188	Nickel	0.449	
WIPE 39WP46	Nickel	0.449	
WIPE 311WP57	Nickel	0.446	
WIPE 292WP21	Nickel	0.444	
WIPE 39WP77	Nickel	0.436	
WIPE 311WP70	Nickel	0.433	
WIPE 313WP21	Nickel	0.432	
WIPE 36WP09	Nickel	0.43	
WIPE 292WP32	Nickel	0.426	
WIPE 311WP45	Nickel	0.423	
WIPE 39WP180	Nickel	0.421	
WIPE 131WP09	Nickel	0.418	
WIPE 312WP55	Nickel	0.417	
WIPE 312WP08	Nickel	0.417	
		0.417	
WIPE 39WP199	Nickel		
WIPE 312WP42	Nickel	0.404	
WIPE 37WP43	Nickel	0.404	
WIPE 39WP251	Nickel	0.402	
WIPE 311WP14	Nickel	0.395	
WIPE 39WP249	Nickel	0.389	
WIPE 37WP36	Nickel	0.385	
WIPE 97WP11	Nickel	0.385	
WIPE 312WP85	Nickel	0.383	
WIPE 313WP61	Nickel	0.38	

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 39WP187	Nickel	0.38	
WIPE 39WP40	Nickel	0.379	
WIPE 36WP06	Nickel	0.377	
WIPE BKWP03	Nickel	0.376	
WIPE 312WP94B	Nickel	0.375	
WIPE 311WP20	Nickel	0.374	
WIPE 37WP35	Nickel	0.373	
WIPE 311WP09	Nickel	0.371	
WIPE 313WP70	Nickel	0.371	
WIPE 37WP35B	Nickel	0.366	
WIPE 37WP33B	Nickel	0.362	
		0.362	
WIPE 39WP195	Nickel	0.362	
WIPE 39WP197	Nickel		
WIPE 39WP34	Nickel	0.36	
WIPE 39WP72	Nickel	0.359	
WIPE 43WP12	Nickel	0.354	
WIPE 39WP158	Nickel	0.347	
WIPE 311WP84	Nickel	0.345	
WIPE 39WP183	Nickel	0.342	
WIPE 312WP99	Nickel	0.34	
WIPE 39WP170	Nickel	0.336	
WIPE 37WP33	Nickel	0.335	
WIPE 39WP33	Nickel	0.334	
WIPE 243WP02	Nickel	0.331	
WIPE 313WP04	Nickel	0.327	
WIPE 97WP24	Nickel	0.326	
WIPE 292WP46	Nickel	0.322	
WIPE 39WP132	Nicke!	0.317	
WIPE 39VV 132	Nickel	0.315	
WIPE 312WP03	Nickel	0.315	
	Nickel	0.315	
WIPE 39WP14		0.313	
WIPE 313WP64	Nickel	0.312	
WIPE 39WP215	Nickel		
WIPE 39WP260	Nickel	0.31	
WIPE 39WP73	Nickel	0.306	
WIPE 313WP134	Nickel	0.305	
WIPE 39WP12	Nickel	0.302	
WIPE 313WP02	Nickel	0.295	
WIPE 313WP14	Nickel	0.295	
WIPE 39WP11	Nickel	0.295	
WIPE 39WP39	Nickel	0.29	
WIPE 39WP125	Nickel	0.289	
WIPE 39WP22	Nickel	0.288	
WIPE 313WP10	Nickel	0.286	
WIPE 311WP46	Nickel	0.285	
WIPE 311WP84B	Nickel	0.283	
WIPE 97WP05	Nickel	0.279	
WIPE 311WP07	Nickel	0.273	
WIPE 39WP245B	Nickel	0.273	
WIPE 39WP44	Nickel	0.271	
WIPE 311WP66	Nickel	0.269	
WIPE 312WP47	Nickel	0.269	
WIPE 312WP89	Nickel	0.265	
WIPE 31200F09	Nickel	0.262	
		0.261	
WIPE 311WP56	Nickel	0.257	
WIPE 39WP208	Nickel		
WIPE 292WP51	Nickel	0.251	
WIPE 313WP110	Nickel	0.248	
WIPE 39WP95	Nickel	0.248	1

Site ID	Analyte	Result	Qualifier
WIPE 39WP142	Nickel	0.246	
WIPE 311WP33	Nickel	0.243	
WIPE 37WP07	Nickel	0.238	
WIPE 39WP100	Nickel	0.237	
WIPE 39WP63	Nickel	0.231	
WIPE 39WP186	Nickel	0.229	
WIPE 313WP133	Nickel	0.225	
WIPE 39WP144	Nickel	0.224	****
WIPE 313WP06	Nickel	0.222	
WIPE 312WP56B	Nickel	0.22	
WIPE 39WP134	Nickel	0.218	
WIPE 37WP26	Nickel	0.217	
WIPE 313WP63	Nickel	0.215	
WIPE 36WP14	Nickel	0.212	
WIPE 39WP245	Nickel	0.212	
WIPE 312WP106	Nickel	0.209	
WIPE 313WP99	Nickel	0.209	
WIPE 313WP99		0.209	
	Nickel		
WIPE 313WP114	Nickel	0.206	
WIPE 39WP159	Nickel	0.205	
WIPE 39WP62	Nickel	0.203	
WIPE 39WP165	Nickel	0.201	
WIPE 312WP15	Nickel	0.2	
WIPE 312WP102	Nickel	0.196	
WIPE 312WP108	Nickel	0.189	
WIPE 313WP104	Nickel	0.188	
WIPE 39WP239	Nickel	0.188	
WIPE 312WP49	Nickel	0.186	
WIPE 312WP78	Nickel	0.185	
WIPE 292WP63	Nickel	0.184	
WIPE 39WP150	Nickel	0.181	
WIPE 311WP08	Nickel	0.176	
WIPE 39WP53	Nickel	0.175	
WIPE 39WP220	Nickel	0.172	
WIPE 97WP33	Nickel	0.172	
WIPE 39WP67	Nickel	0.171	
WIPE 39WP71	Nickel	0.17	
WIPE 312WP76	Nickel	0.168	
WIPE 39WP252	Nickel	0.168	
WIPE 313WP157	Nickel	0.167	
WIPE 313WP54	Nickel	0.166	
WIPE 39WP76	Nickel	0.163	
WIPE 39WP143	Nickel	0.161	
WIPE 312WP96	Nickel	0.16	
WIPE 313WP81	Nickel	0.159	
WIPE 39WP74B	Nickel	0.159	
WIPE 39WP196	Nickel	0.157	
WIPE 311WP80	Nickel	0.156	
WIPE 117WP02B	Nickel	0.154	
WIPE 39WP86	Nickel	0.154	
WIPE 131WP05	Nickel	0.152	
WIPE 39WP168	Nickel	0.152	
WIPE 312WP104	Nickel	0.151	
WIPE 37WP15	Nickel	0.151	
WIPE 292WP13	Nickel	0.15	
WIPE 313WP01	Nickel	0.149	
WIPE 313WP01 WIPE 312WP56	Nickel Nickel		
		0.149 0.147 0.143	

Site ID	Analyte	Result	Qualifier
WIPE 39WP45	Nickel	0.141	
WIPE 39WP74	Nickel	0.14	
WIPE 313WP19	Nickel	0.138	
WIPE 39WP120	Nickel	0.138	
WIPE 39WP186	Nickel	0.138	
WIPE 311WP06	Nickel	0.136	
WIPE 39WP168	Nickel	0.135	
WIPE 312WP41	Nickel	0.13	
WIPE 39WP47	Nickel	0.13	
WIPE 313WP132	Nickel	0.129	
WIPE 292WP53	Nickel	0.128	
WIPE 39WP01	Nickel	0.128	
WIPE 39VP01	Nickel	0.126	
WIPE 313WP35	Nickel	0.121	
		0.121	
WIPE 313WP93	Nickel	0.121	
WIPE 39WP19	Nickel	0.119	
WIPE 37WP16	Nickel	0.119	
WIPE 313WP109	Nickel	0.113	
WIPE 39WP120B	Nickel		
WIPE 312WP32	Nickel	0.111	
WIPE 292WP26	Nickel	0.11	
WIPE 39WP182	Nickel	0.11	
WIPE 39WP109	Nickel	0.106	<u> </u>
WIPE 311WP50	Nickel	0.104	
WIPE 312WP101	Nickel	0.103	
WIPE 36WP12	Nickel	0.103	
WIPE 313WP44	Nickel	0.102	
WIPE 39WP177	Nickel	0.101	
WIPE 292WP27	Nickel	0.0999	
WIPE 39WP226	Nickel	0.0992	
WIPE 312WP44	Nickel	0.0983	
WIPE 97WP01	Nickel	0.0981	
WIPE 39WP51	Nickel	0.0978	
WIPE 313WP28	Nickel	0.0943	
WIPE 312WP31	Nickel	0.0939	
WIPE 312WP32B	Nickel	0.0934	
WIPE 39WP136	Nickel	0.093	
WIPE 39WP21	Nickel	0.0912	
WIPE 39WP210	Nickel	0.091	
WIPE 312WP95	Nickel	0.0907	
WIPE 39WP185	Nickel	0.0862	
WIPE 312WP112	Nickel	0.0855	
WIPE 313WP71	Nickel	0.082	
WIPE 312WP105	Nickel	0.0797	
WIPE 312WP97	Nickel	0.0786	
WIPE 97WP32	Nickel	0.078	ļ <u> </u>
WIPE 312WP91	Nickel	0.0762	
WIPE 312WP22	Nickel	0.0731	
WIPE 312WP22	Nickel	0.0723	
WIPE 39VP55	Nickel	0.0719	
WIPE 312WP20	Nickel	0.0719	
WIPE 313WP43		99.5	
	Nitrite/Nitrate - nonspecific	99.5	
WIPE 36WP07	Nitrite/Nitrate - nonspecific		
WIPE 311WP87	Nitrite/Nitrate - nonspecific	58	
WIPE 36WP07B	Nitrite/Nitrate - nonspecific	50	
WIPE 311WP88	Nitrite/Nitrate - nonspecific	49	
WIPE 313WP65	Nitrite/Nitrate - nonspecific	29.6	
WIPE 313WP72	Nitrite/Nitrate - nonspecific	19.1	
WIPE 311WP90	Nitrite/Nitrate - nonspecific	11.3	B

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 43WP01	Nitrite/Nitrate - nonspecific	9.83	
WIPE 43WP02	Nitrite/Nitrate - nonspecific	9.54	
WIPE 311WP89	Nitrite/Nitrate - nonspecific	8.04	
WIPE 36WP08	Nitrite/Nitrate - nonspecific	6.15	
WIPE 312WP33	Nitrite/Nitrate - nonspecific	4.54	
WIPE 311WP78	Nitrite/Nitrate - nonspecific	4.44	
WIPE 312WP92	Nitrite/Nitrate - nonspecific	4.4	
WIPE 313WP109	Nitrite/Nitrate - nonspecific	4.23	7,000
WIPE 313WP69	Nitrite/Nitrate - nonspecific	4.01	
WIPE 117WP02	Nitrite/Nitrate - nonspecific	3.93	
WIPE 39WP249	Nitrite/Nitrate - nonspecific	3.39	
WIPE 312WP34	Nitrite/Nitrate - nonspecific	3.16	***************************************
WIPE 111WP05	Nitrite/Nitrate - nonspecific	3.09	
WIPE 43WP09	Nitrite/Nitrate - nonspecific	2.64	
WIPE 312WP92B	Nitrite/Nitrate - nonspecific	2.55	
WIPE BKWP04			
	Nitrite/Nitrate - nonspecific	2.14	
WIPE 313WP107	Nitrite/Nitrate - nonspecific	2.11	
WIPE 292WP42	Nitrite/Nitrate - nonspecific	2.1	
WIPE 313WP102	Nitrite/Nitrate - nonspecific	1.91	
WIPE 311WP59	Nitrite/Nitrate - nonspecific	1.88	
WIPE 313WP94	Nitrite/Nitrate - nonspecific	1.8	
WIPE 36WP06	Nitrite/Nitrate - nonspecific	1.65	
WIPE 111WP02	Nitrite/Nitrate - nonspecific	1.57	
WIPE 36WP01	Nitrite/Nitrate - nonspecific	1.53	
WIPE 313WP100	Nitrite/Nitrate - nonspecific	1.5	
WIPE 111WP03	Nitrite/Nitrate - nonspecific	1.33	
WIPE 313WP98	Nitrite/Nitrate - nonspecific	1.22	
WIPE 39WP248	Nitrite/Nitrate - nonspecific	1.06	
WIPE 313WP101	Nitrite/Nitrate - nonspecific	1.02	
WIPE 36WP05	Nitrite/Nitrate - nonspecific	0.955	
WIPE 313WP97	Nitrite/Nitrate - nonspecific	0.91	
WIPE 313WP99	Nitrite/Nitrate - nonspecific	0.863	
WIPE 312WP31	Nitrite/Nitrate - nonspecific	0.86	
WIPE 313WP106	Nitrite/Nitrate - nonspecific	0.86	
WIPE 313WP89	Nitrite/Nitrate - nonspecific	0.833	
WIPE 36WP05B	Nitrite/Nitrate - nonspecific	0.83	
WIPE 313WP95B	Nitrite/Nitrate - nonspecific	0.821	
WIPE 131WP06	Nitrite/Nitrate - nonspecific	0.8	
WIPE 312WP32B	Nitrite/Nitrate - nonspecific	0.775	
WIPE 36WP09	Nitrite/Nitrate - nonspecific	0.768	
WIPE BNKWP01	Nitrite/Nitrate - nonspecific	0.741	
WIPE 312WP32	Nitrite/Nitrate - nonspecific	0.681	
WIPE 313WP88	Nitrite/Nitrate - nonspecific	0.675	
WIPE BNKWP04	Nitrite/Nitrate - nonspecific	0.616	
WIPE 111WP04	Nitrite/Nitrate - nonspecific		
WIPE 311WP60	Nitrite/Nitrate - nonspecific	0.525 0.505	
WIPE BKWP08	Nitrite/Nitrate - nonspecific		
NIPE 313WP95		0.498	
WIPE 313WP93	Nitrite/Nitrate - nonspecific	0.46	
	Nitrite/Nitrate - nonspecific	0.443	
NIPE 36WP10	Nitrite/Nitrate - nonspecific	0.391	
NIPE 118WP02	Nitrite/Nitrate - nonspecific	0.353	
NIPE BKWP01B	Nitrite/Nitrate - nonspecific	0.353	
NIPE 312WP49	Nitrite/Nitrate - nonspecific	0.322	
NIPE 312WP94	Nitrite/Nitrate - nonspecific	0.288	
VIPE 118WP01	Nitrite/Nitrate - nonspecific	0.287	
WIPE 313WP105	Nitrite/Nitrate - nonspecific	0.231	
NIPE BKWP03	Nitrite/Nitrate - nonspecific	0.204	
VIPE 292WP41	Nitrite/Nitrate - nonspecific	0.178	
NIPE 312WP94B	Nitrite/Nitrate - nonspecific	0.169	

Site ID	Analyte	Result	Qualifier
WIPE BNKWP01B	Nitrite/Nitrate - nonspecific	0.131	
WIPE BNKWP03	Nitrite/Nitrate - nonspecific	0.0783	
WIPE 313WP103	Nitrite/Nitrate - nonspecific	0.077	
WIPE 131WP05	Nitrite/Nitrate - nonspecific	0.0273	
WIPE 118WP03	Nitrite/Nitrate - nonspecific	0.0205	
WIPE 243WP08	PCB 1254	6.89	
WIPE 243WP05	PCB 1254	2	GT
WIPE 39WP58B	PCB 1254	1.72	
WIPE 243WP06	PCB 1254	1.64	
WIPE 39WP58	PCB 1254	1.61	
WIPE 39WP103	PCB 1254	1.11	
WIPE 60WP04	PCB 1254	0.453	
WIPE 36WP04	PCB 1254	0.447	
WIPE 36WP06	PCB 1254	0.337	
	PCB 1254	0.246	
WIPE 39WP99		0.191	
WIPE 36WP07B	PCB 1254	0.148	
WIPE 37WP06	PCB 1254		
WIPE 36WP07	PCB 1254	0.147	
WIPE 292WP37	PCB 1254	0.0928	
WIPE 292WP13	PCB 1254	0.0902	
WIPE 37WP14	PCB 1254	0.0815	
WIPE 37WP12	PCB 1254	0.0775	
WIPE 37WP11	PCB 1254	0.0633	
WIPE 311WP75	PCB 1254	0.0608	
WIPE 60WP03	PCB 1254	0.0556	
WIPE 292WP34	PCB 1254	0.0524	
WIPE 36WP10	PCB 1254	0.0515	
WIPE 292WP40	PCB 1260	2	GT
WIPE 37WP51	PCB 1260	0.487	
WIPE 292WP39	PCB 1260	0.45	
WIPE 292WP37	PCB 1260	0.402	
WIPE 37WP52	PCB 1260	0.307	
WIPE 312WP86	PCB 1260	0.268	
WIPE 37WP40	PCB 1260	0.267	
WIPE 37WP54	PCB 1260	0.266	
WIPE 36WP08	PCB 1260	0.263	
WIPE 313WP159	PCB 1260	0.229	
WIPE 36WP06	PCB 1260	0.214	
WIPE 36WP07	PCB 1260	0.168	
WIPE 36WP07B	PCB 1260	0.157	
WIPE 292WP38	PCB 1260	0.149	
WIPE 37WP53	PCB 1260	0.148	
WIPE 311WP36	PCB 1260	0.133	
WIPE 43WP13	PCB 1260	0.13	0.
WIPE 312WP26	PCB 1260	0.098	
WIPE 312WP26B	PCB 1260	0.0841	
WIPE 312WP26B	PCB 1260	0.0805	
WIPE 37WP50		0.0803	
	PCB 1260		
WIPE 37WP47	PCB 1260	0.0731	
WIPE 292WP13	PCB 1260	0.0718	
WIPE 36WP05B	PCB 1260	0.0664	
WIPE 43WP15	PCB 1260	0.0659	
WIPE 39WP100	PCB 1260	0.0581	
WIPE 243WP04	PCB 1260	0.0527	
WIPE 36WP04	PCB 1260	0.0503	
WIPE 292WP36	PCB 1260	0.0241	
WIPE 36WP09	PCB 1260	0.0206	
WIPE 60WP09	Phenanthrene	9.6	GT
WIPE 37WP22B	Phenanthrene	5	

Site ID	Analyte	Result	Qualifier
WIPE 311WP87	Phenanthrene	2.7	
WIPE 37WP22	Phenanthrene	2.6	
WIPE 311WP19	Phenanthrene	1.9	
WIPE 39WP48	Phenanthrene	1.5	
WIPE 311WP23	Phenanthrene	1.4	
WIPE 311WP17	Phenanthrene	1.3	
WIPE 39WP124	Phenanthrene	1.1	
WIPE 311WP26	Phenanthrene	0.97	
WIPE 311WP73	Phenanthrene	0.9	
WIPE 312WP100	Phenanthrene	0.7	
WIPE 39WP217	Phenanthrene	0.6	
WIPE 36WP06	Phenanthrene	0.55	
WIPE 39WP221	Phenanthrene	0.5	
WIPE 39WP16	Phenanthrene	0.44	
WIPE 311WP28	Phenanthrene	0.4	
WIPE 243WP08	Phenanthrene	0.39	
WIPE 37WP50	Phenanthrene		
		0.39	
WIPE 311WP88	Phenanthrene	0.33	
WIPE 60WP08	Phenanthrene	0.31	***
WIPE 311WP66	Phenanthrene	0.3	
WIPE 39WP52	Phenanthrene	0.3	
WIPE 311WP21	Phenanthrene	0.29	
WIPE 39WP134	Phenanthrene	0.29	
WIPE 39WP136	Phenanthrene	0.29	
WIPE 311WP15	Phenanthrene	0.27	
WIPE 311WP29	Phenanthrene	0.27	
WIPE 243WP03	Phenanthrene	0.26	
WIPE 37WP35	Phenanthrene	0.25	
WIPE 39WP130	Phenanthrene	0.25	
WIPE 39WP40	Phenanthrene	0.24	
WIPE 37WP54	Phenanthrene	0.23	
WIPE 37WP53	Phenanthrene	0.22	
WIPE 37WP51	Phenanthrene	0.21	
WIPE 39WP158	Phenanthrene	0.2	
WIPE 37WP12	Phenanthrene	0.19	· · · · · · · · · · · · · · · · · · ·
WIPE 39WP215	Phenanthrene	0.19	
WIPE 39WP85	Phenanthrene	0.18	
WIPE 313WP39	Phenanthrene	0.17	V- 4-7*
WIPE 312WP109	Phenanthrene	0.16	
WIPE 37WP52	Phenanthrene	0.16	
WIPE 60WP06	Phenanthrene	0.16	
WIPE 111WP05	Phenanthrene	0.15	
WIPE 243WP10	Phenanthrene	0.15	
WIPE 311WP34	Phenanthrene	0.15	**
WIPE 312WP114	Phenanthrene	0.15	•
WIPE 311WP11	Phenanthrene	0.14	74002
WIPE 313WP38	Phenanthrene	0.13	
WIPE 311WP25	Phenanthrene	0.12	
WIPE 311WP35	Phenanthrene	0.12	
WIPE 312WP86	Phenanthrene	0.12	
WIPE 39WP32	Phenanthrene		-
WIPE 39VVF32 WIPE 311WP13	Phenanthrene	0.12	
WIPE 311WP13		0.11	
	Phenanthrene	0.11	
WIPE 311WP51	Phenanthrene	0.11	
WIPE 39WP167	Phenanthrene	0.11	
WIPE 39WP99	Phenanthrene	0.11	
WIPE 311WP49	Phenanthrene	0.1	
WIPE 311WP81	Phenanthrene	0.1	
NIPE 36WP08	Phenanthrene	0.1	

Site ID	Analyte	Result	Qualifier
WIPE 39WP131	Phenanthrene	0.1	· · · · · · · · · · · · · · · · · · ·
WIPE 39WP17	Phenanthrene .	0.1	
WIPE 36WP14	Phenanthrene	0.098	
WIPE 311WP67	Phenanthrene	0.09	
WIPE 39WP139	Phenanthrene	0.09	
WIPE 39WP98	Phenanthrene	0.083	
WIPE 292WP32	Phenanthrene	0.08	
WIPE 313WP151	Phenanthrene	0.08	
WIPE 36WP07B	Phenanthrene	0.08	
WIPE 39WP03	Phenanthrene	0.08	
WIPE 39WP50	Phenanthrene	0.08	
WIPE 39WP163	Phenanthrene	0.075	
WIPE 292WP28	Phenanthrene	0.07	-
WIPE 311WP07	Phenanthrene	0.07	
WIPE 311WP37	Phenanthrene	0.07	
WIPE 313WP152	Phenanthrene	0.07	
WIPE 313WP40	Phenanthrene	0.07	
WIPE 37WP38	Phenanthrene	0.07	-
WIPE 39WP27	Phenanthrene	0.07	
WIPE 292WP02	Phenanthrene	0.06	
WIPE 292WP02 WIPE 311WP46	Phenanthrene	0.06	
WIPE 311WP48	Phenanthrene	0.06	
WIPE 311WP58	Phenanthrene	0.06	
WIPE 311WP71	Phenanthrene	0.06	
WIPE 311WP75	Phenanthrene	0.06	
WIPE 37WP35B	Phenanthrene	0.06	
WIPE 37WP35B	Phenanthrene	0.06	
WIPE 39WP178	Phenanthrene	0.06	
	Phenanthrene	0.057	
WIPE 39WP103 WIPE 39WP12	Phenanthrene	0.057	
WIPE 311WP02	Phenanthrene	0.053	
WIPE 292WP01	Phenanthrene	0.05	
WIPE 292WP01	Phenanthrene	0.05	
WIPE 311WP38	Phenanthrene	0.05	
WIPE 311WP38	Phenanthrene	0.05	
WIPE 312WP21	Phenanthrene	0.05	
WIPE 312WP21	Phenanthrene	0.05	
WIPE 312WP21 WIPE 312WP69		0.05	
	Phenanthrene		
WIPE 313WP32	Phenanthrene	0.05	<u> </u>
WIPE 37WP20	Phenanthrene		
WIPE 39WP04	Phenanthrene	0.05	
WIPE 39WP08	Phenanthrene	0.05	
WIPE 39WP120	Phenanthrene	0.05	
WIPE 39WP123	Phenanthrene	0.05	
WIPE 39WP124B	Phenanthrene	0.05	
WIPE 60WP07	Phenanthrene	0.05	
WIPE 39WP100	Phenanthrene	0.047	
WIPE 39WP36	Phenanthrene	0.045	
WIPE 311WP13B	Phenanthrene	0.043	
WIPE 39WP198	Phenanthrene	0.043	
WIPE 311WP26B	Phenanthrene	0.04	
WIPE 311WP41	Phenanthrene	0.04	
WIPE 311WP45	Phenanthrene	0.04	
WIPE 311WP65	Phenanthrene	0.04	ļ
WIPE 312WP108	Phenanthrene	0.04	
WIPE 313WP25	Phenanthrene	0.04	
WIPE 36WP10	Phenanthrene	0.04	
WIPE 37WP24	Phenanthrene	0.04	
WIPE 39WP10	Phenanthrene	0.04	

Site ID	Analyte	Result	Qualifier
WIPE 39WP120B	Phenanthrene	0.04	
WIPE 39WP154	Phenanthrene	0.04	
WIPE 39WP199	Phenanthrene	0.04	
WIPE 39WP22	Phenanthrene	0.04	
WIPE 39WP92	Phenanthrene	0.04	···
WIPE 311WP05	Phenanthrene	0.039	
WIPE 39WP42	Phenanthrene	0.035	
WIPE 39WP108	Phenanthrene	0.033	
WIPE 131WP04	Phenanthrene	0.03	
WIPE 131WP05	Phenanthrene	0.03	
WIPE 311WP27	Phenanthrene	0.03	
WIPE 311WP50	Phenanthrene	0.03	
WIPE 311WP52	Phenanthrene	0.03	
WIPE 312WP26	Phenanthrene	0.03	
WIPE 312WP38	Phenanthrene	0.03	-
WIPE 313WP141	Phenanthrene	0.03	
WIPE 313WP34	Phenanthrene	0.03	
WIPE 313WP34B	Phenanthrene	0.03	
WIPE 36WP07	Phenanthrene	0.03	
WIPE 37WP16	Phenanthrene	0.03	
WIPE 37WP10	Phenanthrene	0.03	
WIPE 37WP33	Phenanthrene	0.03	
WIPE 37WP33	Phenanthrene	0.03	
WIPE 39WP14	Phenanthrene	0.03	
WIPE 39WP142	Phenanthrene	0.03	
WIPE 39WP211	Phenanthrene	0.03	
WIPE 39WP33	Phenanthrene	0.03	
WIPE 39WP67	Phenanthrene	0.03	
WIPE 39WP89B	Phenanthrene	0.03	
WIPE 97WP08	Phenanthrene	0.03	
WIPE 311WP36	Phenanthrene	0.027	
WIPE 39WP02	Phenanthrene	0.027	
WIPE 39WP115	Phenanthrene	0.027	
WIPE 97WP10	Phenanthrene	0.027	
WIPE 292WP08	Phenanthrene	0.026	
WIPE 39WP110	Phenanthrene	0.023	
WIPE 39WP83	Phenanthrene	0.023	
WIPE 311WP06	Phenanthrene	0.02	
WIPE 311WP08	Phenanthrene	0.02	
WIPE 39WP13	Phenanthrene	0.02	
WIPE 39WP229	Phenanthrene	0.02	
WIPE 39WP69	Phenanthrene	0.02	
WIPE 39WP89	Phenanthrene	0.02	
WIPE 97WP33	Phenanthrene	0.02	
WIPE 39WP208	Phenanthrene	0.018	
WIPE 39WP208 WIPE 37WP21	Phenanthrene	0.015	
WIPE 37WP21	Phenanthrene	0.013	
WIPE 60WP09	Pyrene		GT
WIPE 39WP48	Pyrene	4.1	<u> </u>
WIPE 311WP87	Pyrene	2	
WIPE 311WP34	Pyrene	1.3	
WIPE 311WP19	Pyrene	1.3	
WIPE 311VVF19	Pyrene	0.7	
WIPE 60WP08	Pyrene	0.68	
WIPE 36WP06	Pyrene	0.55	
WIPE 243WP03	Pyrene	0.53	
WIPE 243VP03	Pyrene	0.53	
WIPE 39WP18 WIPE 39WP221	Pyrene	0.53	
WIPE 39WP221	Pyrene	0.43	
AAILE 31AALOO	r yrene	0.41	

Site ID	Analyte	Result	Qualifier
WIPE 39WP85	Pyrene	0.4	
WIPE 39WP40	Pyrene	0.35	
WIPE 37WP53	Pyrene	0.31	
WIPE 37WP54	Pyrene	0.3	
WIPE 37WP51	Pyrene	0.29	
WIPE 292WP32	Pyrene	0.28	
WIPE 243WP08	Pyrene	0.27	
WIPE 311WP88	Pyrene	0.27	
WIPE 37WP35	Pyrene	0.25	
WIPE 37WP52	Pyrene	0.25	
WIPE 312WP114	Pyrene	0.21	
WIPE 39WP132	Pyrene	0.21	
WIPE 312WP86	Pyrene	0.2	
WIPE 39WP215	Pyrene	0.17	
WIPE 39WP213	Pyrene	0.17	
		0.14	
WIPE 311WP89	Pyrene	0.14	
WIPE 36WP14	Pyrene	0.14	
WIPE 39WP04	Pyrene		
WIPE 39WP50	Pyrene	0.14	
WIPE 60WP06	Pyrene	0.11	
WIPE 311WP11	Pyrene	0.1	
WIPE 39WP130	Pyrene	0.1	
WIPE 39WP124	Pyrene	0.09	
WIPE 311WP42	Pyrene	0.08	
WIPE 312WP109	Pyrene	0.08	
WIPE 313WP26	Pyrene	0.08	
WIPE 39WP98	Pyrene	0.08	
WIPE 39WP84	Pyrene	0.075	
WIPE 39WP32	Pyrene	0.071	
WIPE 292WP02	Pyrene	0.07	
WIPE 39WP103	Pyrene	0.063	
WIPE 312WP69	Pyrene	0.038	
WIPE 311WP79	RDX	13.2	
WIPE 313WP91	RDX	2.8	
WIPE 313WP98	RDX	2.64	
WIPE 312WP50	RDX	1.94	
WIPE 313WP107	RDX	1.44	
WIPE 312WP34	RDX	1.4	
WIPE 312WP34	RDX	1.24	
	RDX	1.22	
WIPE 313WP102		0.977	
WIPE 313WP103	RDX	0.953	
WIPE 312WP48	RDX	0.933	
WIPE 313WP108	RDX	0.913	
WIPE 312WP48B	RDX		
WIPE BNKWP01	RDX	0.807	
WIPE BNKWP01B	RDX	0.656	
WIPE 313WP99	RDX	0.641	
WIPE 313WP106	RDX	0.585	
WIPE 312WP94	RDX	0.526	
WIPE 313WP100	RDX	0.494	
WIPE 312WP94B	RDX	0.471	-
WIPE 311WP87	RDX	0.364	
WIPE 313WP93	RDX	0.363	
WIPE 312WP92	RDX	0.322	
WIPE 312WP33	RDX	0.318	
WIPE 313WP97	RDX	0.304	
WIPE 311WP88	RDX	0.293	
	1		
WIPE 313WP94	RDX	0.293	

Site ID	Analyte	Result	Qualifier
WIPE 312WP92B	RDX	0.247	
WIPE 313WP114	RDX	0.239	
WIPE 313WP95	RDX	0.23	
WIPE 313WP105	RDX	0.22	
WIPE 313WP101	RDX	0.219	
WIPE 36WP07B	RDX	0.18	
WIPE 36WP08	RDX	0.173	
WIPE 36WP07	RDX	0.169	
WIPE 313WP104	RDX	0.152	
WIPE 39WP261	RDX	0.134	
WIPE 313WP95B	RDX	0.119	
WIPE 312WP91	RDX	0.1	
WIPE 312WP49	RDX	0.0988	
WIPE 312WP49	RDX	0.0905	,
4			
WIPE 412WP93	RDX	0.0898	
WIPE 118WP03	RDX	0.0835	
WIPE 36WP06	RDX	0.0754	
WIPE 36WP12	RDX	0.0708	
WIPE 313WP113	RDX	0.0704	
WIPE 39WP242	Silver	11.3	
WIPE 39WP132	Silver	9.44	
WIPE 312WP100	Silver	5.3	
WIPE 292WP40	Silver	4.43	
WIPE 39WP29	Silver	3.98	
WIPE 39WP243	Silver	3.92	
WIPE 39WP230	Silver	3.72	
WIPE 36WP08	Silver	3.45	
WIPE 39WP56	Silver	3.4	
WIPE 39WP56B	Silver	2.95	
WIPE 312WP114	Silver	2.9	
WIPE 37WP04	Silver	2.76	-
WIPE 312WP98B	Silver	2.73	
WIPE 313WP96	Silver	2.53	
WIPE 37WP04B	Silver	2.41	
WIPE 313WP93	Silver	2.24	
WIPE 312WP46	Silver	1.67	
WIPE 37WP53	Silver	1.61	
WIPE 39WP92	Silver	1.51	
WIPE 39WP27	Silver	1.41	
WIPE 313WP52	Silver	1.34	
WIPE 36WP14	Silver	1.31	
WIPE 37WP54	Silver	1.25	
WIPE 313WP25	Silver	1.18	
WIPE 292WP39	Silver	1.15	
WIPE 39WP232B	Silver	1.15	
WIPE 313WP106	Silver	1.13	
WIPE 313WP100	Silver	1.09	
WIPE 312VVP19 WIPE 39WP28	Silver		
=		1.06	
WIPE 312WP34	Silver	1.04	
WIPE 312WP37	Silver	1.03	
WIPE 312WP29	Silver	0.938	
WIPE 99WP232	Silver	0.868	
WIPE 292WP38	Silver	0.855	
WIPE 39WP143	Silver	0.735	
WIPE 39WP64	Silver	0.692	
WIPE 292WP52	Silver	0.669	
WIPE 312WP45	Silver	0.64	
WIPE 311WP61	Silver	0.614	
WIPE 243WP10	Silver	0.59	

Site ID	Analyte	Result	Qualifier
WIPE 97WP28	Silver	0.555	
WIPE 36WP07	Silver	0.553	
WIPE 39WP247	Silver	0.552	
WIPE 37WP51	Silver	0.546	
WIPE 312WP38	Silver	0.522	
WIPE 313WP160B	Silver	0.506	
WIPE 313WP100B	Silver	0.482	
WIPE 312WP43	Silver	0.473	
WIPE 39WP231	Silver	0.456	
		0.453	
WIPE 292WP83B	Silver	0.444	
WIPE 39WP221	Silver	0.442	
WIPE 39WP171	Silver	0.436	
WIPE 312WP48B	Silver	0.436	
WIPE 312WP33	Silver	0.426	
WIPE 313WP160	Silver		
WIPE 39WP42	Silver	0.411	
WIPE 37WP03	Silver	0.397	
WIPE 37WP38	Silver	0.39	
WIPE 39WP03	Silver	0.352	
WIPE 313WP101	Silver	0.346	
WIPE 313WP53B	Silver	0.337	
WIPE 313WP68	Silver	0.325	
WIPE 39WP85	Silver	0.325	
WIPE 39WP239	Silver	0.317	
WIPE 312WP104	Silver	0.312	
WIPE 312WP48	Silver	0.311	
WIPE 39WP158	Silver	0.308	
WIPE 311WP36	Silver	0.303	
WIPE 39WP50	Silver	0.302	
WIPE 36WP07B	Silver	0.299	
WIPE 312WP86	Silver	0.291	
WIPE 312WP35	Silver	0.278	
WIPE 313WP51	Silver	0.274	
WIPE 312WP94	Silver	0.272	
WIPE 292WP83	Silver	0.263	
WIPE 313WP53	Silver	0.263	
WIPE 39WP152	Silver	0.251	
WIPE 313WP92	Silver	0.246	
		0.237	
WIPE 311WP32 WIPE 39WP156	Silver	0.222	
	Silver	0.218	
WIPE 313WP66 WIPE 39WP40	Silver	0.216	
=	Silver		
WIPE 36WP09	Silver	0.212	
WIPE 311WP81	Silver	0.211	
WIPE 37WP11	Silver	0.211	
WIPE 313WP18	Silver	0.21	
WIPE 313WP67	Silver	0.206	
WIPE 313WP104	Silver	0.203	
WIPE 37WP40	Silver	0.203	
WIPE 39WP245	Silver	0.203	
WIPE 36WP05	Silver	0.202	
WIPE 312WP98	Silver	0.188	
WIPE 312WP109	Silver	0.186	
WIPE 39WP93	Silver	0.186	
WIPE 312WP102	Silver	0.183	
WIPE 243WP08	Silver	0.177	
WIPE 39WP07	Silver	0.177	
	Silver	0.176	
WIPE 131WP02			

Site ID	Analyte	Result	Qualifier
WIPE 312WP30	Silver	0.171	
WIPE 39WP32	Silver	0.17	
WIPE 43WP15	Silver	0.169	
WIPE 37WP52	Silver	0.167	
WIPE 43WP07	Silver	0.167	
WIPE 43WP12	Silver	0.164	
WIPE 312WP06	Silver	0.161	
WIPE 39WP97	Silver	0.161	
WIPE 39WP89B	Silver	0.158	
WIPE 311WP21	Silver	0.154	
WIPE 313WP27	Silver	0.154	
WIPE 292WP49	Silver	0.151	
WIPE 37WP31	Silver	0.131	
WIPE 37 WP31	Silver	0.145	
WIPE 312WP113	Silver	0.143	
WIPE 36WP10	Silver	0.143	
WIPE 311WP58	Silver	0.141	
WIPE 312WP111	Silver	0.138	
WIPE 37WP27	Silver	0.134	
WIPE 39WP139	Silver	0.134	
WIPE 313WP91	Silver	0.133	
WIPE 311WP15	Silver	0.129	
WIPE 37WP37	Silver	0.129	
WIPE 311WP24	Silver	0.126	
WIPE 313WP112	Silver	0.126	
WIPE 37WP44	Silver	0.126	
WIPE 312WP108	Silver	0.125	
WIPE 39WP257	Silver	0.125	
WIPE 39WP88	Silver	0.122	
WIPE 313WP11	Silver	0.12	
WIPE 39WP96	Silver	0.12	
WIPE 37WP06	Silver	0.118	
WIPE 312WP07	Silver	0.117	
WIPE 39WP163	Silver	0.117	
WIPE 39WP141	Silver	0.115	
WIPE 43WP03	Silver	0.115	
WIPE 37WP14	Silver	0.114	
WIPE 311WP35	Silver	0.113	
WIPE 39WP138	Silver	0.113	
WIPE 311WP17	Silver	0.112	
WIPE 311WP62	Silver	0.112	
WIPE 311WP88	Silver	0.112	
WIPE 317WP66	Silver		
		0.112	
WIPE 313WP16	Silver	0.111	
WIPE 37WP50	Silver	0.11	
WIPE 39WP90	Silver	0.11	
WIPE 39WP147	Silver	0.109	
WIPE 311WP75	Silver	0.107	
WIPE 312WP23	Silver	0.107	
WIPE 39WP55	Silver	0.106	
WIPE 311WP13	Silver	0.105	
WIPE 312WP50	Silver	0.104	
WIPE 39WP36	Silver	0.104	
WIPE 39WP91	Silver	0.104	
WIPE 312WP92B	Silver	0.102	
WIPE 37WP17	Silver	0.101	
WIPE 313WP17	Silver	0.1	
WIPE 37WP05	Silver	0.1	
WIPE 313WP85	Silver	0.0997	

Site ID	Analyte	Result	Qualifier
WIPE 312WP58	Silver	0.0991	
WIPE 37WP18	Silver	0.0977	
WIPE 312WP62	Silver	0.0973	
WIPE 39WP89	Silver	0.096	
WIPE 39WP103	Silver	0.0953	
WIPE 37WP24	Silver	0.095	
WIPE 311WP13B	Silver	0.0931	
WIPE 37WP33	Silver	0.0929	
WIPE 37WP33	Silver	0.0905	
	Silver	0.0883	
WIPE 292WP37		0.087	
WIPE 312WP36	Silver		
WIPE 313WP99	Silver	0.0864	
WIPE 37WP35B	Silver	0.0853	
WIPE 292WP56	Silver	0.0838	
WIPE 312WP11	Silver	0.0838	
WIPE 312WP110	Silver	0.0832	
WIPE 39WP46	Silver	0.0808	
WIPE 37WP35	Silver	0.0791	
WIPE 39WP245B	Silver	0.079	
WIPE 39WP26	Silver	0.0787	
WIPE 312WP02	Silver	0.0777	
WIPE 39WP39	Silver	0.0775	
WIPE 311WP04	Silver	0.0765	
WIPE 43WP13	Silver	0.0765	
WIPE 311WP19	Silver	0.0755	
WIPE 312WP92	Silver	0.0751	
WIPE 37WP42	Silver	0.0748	
WIPE 311WP67	Silver	0.0747	
WIPE 43WP09	Silver	0.0746	
WIPE 311WP25	Silver	0.0736	
WIPE 312WP47	Silver	0.0728	
WIPE 39WP178	Silver	0.0709	
WIPE 311WP23	Silver	0.0706	
WIPE 37WP01	Silver	0.0693	
WIPE 313WP34	Silver	0.069	
WIPE 313WP09	Silver	0.0689	
WIPE 39WP260	Silver	0.0682	
WIPE 312WP16	Silver	0.0679	
WIPE 312WP10	Silver	0.0667	
	Silver	0.0657	
WIPE 39WP142		0.0651	
WIPE 39WP217 WIPE 311WP53	Silver	0.0648	
	Silver		
WIPE 37WP10	Silver	0.0642	
WIPE 43WP06	Silver	0.0632	
WIPE 39WP157	Silver	0.0625	
WIPE 97WP21	Silver	0.0621	
WIPE 311WP83	Silver	0.0608	
WIPE 312WP03	Silver	0.0605	···
WIPE 37WP08	Silver	0.06	
WIPE 313WP38	Silver	0.0586	
WIPE 39WP48	Silver	0.0586	
WIPE 39WP155	Silver	0.0568	
WIPE 312WP64	Silver	0.0551	
WIPE 313WP110	Silver	0.0549	
WIPE 39WP261	Silver	0.0542	
WIPE 311WP85	Silver	0.0539	
WIPE 39WP197	Silver	0.0539	
WIPE 313WP71	Silver	0.0529	
WIPE 39WP62	Silver	0.0526	
THE CONTROL	OUACI	0.0020	<u> </u>

Table D-4
MTL Interior Wipe Results for Analytes of Concern - Detections Only (continued)

Site ID	Analyte	Result	Qualifier
WIPE 36WP13	Silver	0.0524	
WIPE 312WP49	Silver	0.0521	
WIPE 37WP20	Silver	0.0513	
WIPE 39WP249	Silver	0.0508	
WIPE 313WP39	Silver	0.0505	
WIPE 312WP21	Silver	0.0499	
WIPE 39WP99	Silver	0.0484	
WIPE 313WP32	Silver	0.0473	
WIPE 39WP08	Silver	0.0462	
WIPE 311WP37	Silver	0.0453	
WIPE 313WP07	Silver	0.0452	·
WIPE 313WP114	Silver	0.0452	
WIPE 39WP04	Silver	0.0446	
WIPE 37WP29	Silver	0.0442	
WIPE 37WP29	Silver	0.0442	
WIPE 39VP 150			
	Silver	0.0437	
WIPE 312WP02B	Silver	0.0432	
WIPE 313WP15	Silver	0.0429	
WIPE 39WP83	Silver	0.0427	
WIPE 311WP11	Silver	0.0416	
WIPE 311WP49	Silver	0.0415	
WIPE 43WP14	Silver	0.0409	
WIPE 311WP51	Silver	0.0403	
WIPE 311WP68	Silver	0.0393	
WIPE 313WP109	Silver	0.0376	
WIPE 311WP05	Silver	0.036	
WIPE 313WP70	Silver	0.0358	
WIPE 311WP34	Silver	0.0355	
WIPE 39WP199	Silver	0.0307	
WIPE 36WP06	Silver	0.0303	
WIPE 39WP39	Silver	0.0298	
WIPE 39WP52	Silver	0.0297	1 11
WIPE 313WP62	Silver	0.029	
WIPE 313WP40	Silver	0.0286	
WIPE 313WP49	Silver	0.0283	
WIPE 39WP229	Silver	0.028	
WIPE 39WP43	Silver	0.0274	
WIPE 313WP64	Silver	0.0244	
WIPE 313WP63	Silver	0.0242	
WIPE 313WP22	Silver	0.0231	
WIPE 312WP32	Silver	0.0211	
WIPE 97WP32	Silver	0.0211	
WIPE 312WP101	Silver	0.0202	
		60.7	
WIPE 39WP50	Vanadium		
WIPE 311WP28	Vanadium	25.9	
WIPE 292WP83B	Vanadium	13.1	
WIPE 37WP51	Vanadium	10.4	
WIPE 311WP88	Vanadium	9.8	
WIPE 37WP54	Vanadium	7.82	
WIPE 37WP53	Vanadium	7.29	
WIPE 311WP87	Vanadium	6.9	
WIPE 311WP61	Vanadium	5.09	
WIPE 37WP52	Vanadium	4.3	
WIPE 243WP10	Vanadium	4.19	
WIPE 312WP06	Vanadium	4.12	
WIPE 311WP03	Vanadium	3.79	
WIPE 311WP23	Vanadium	3.55	
WIPE 312WP113	Vanadium	3.48	
WIPE 313WP66	Vanadium	3.23	

Site ID	Analyte	Result	Qualifier
WIPE 312WP86	Vanadium	3.13	
WIPE 243WP08	Vanadium	2.98	
WIPE 39WP64	Vanadium	2.98	
WIPE 312WP114	Vanadium	2.9	
WIPE 312WP33	Vanadium	2.82	
WIPE 39WP247	Vanadium	2.67	
WIPE 311WP34	Vanadium	2.64	
WIPE 31 WP34	Vanadium	2.47	
WIPE 292WP83	Vanadium	2.42	
WIPE 292WP63 WIPE 313WP160B	Vanadium	2.35	
		2.21	
WIPE 312WP58	Vanadium	2.21	
WIPE 39WP171	Vanadium		
WIPE 311WP13	Vanadium	2.17	
WIPE 311WP01	Vanadium	2.15	
WIPE 311WP15	Vanadium	2.06	
WIPE 311WP37	Vanadium	2.02	
WIPE 36WP08	Vanadium	1.97	
WIPE 312WP34	Vanadium	1.91	
WIPE 311WP21	Vanadium	1.89	
WIPE 311WP35	Vanadium	1.89	
WIPE 311WP17	Vanadium	1.82	
WIPE 39WP257	Vanadium	1.78	
WIPE 311WP25	Vanadium	1.73	
WIPE 313WP25	Vanadium	1.7	
WIPE 39WP03	Vanadium	1.7	
WIPE 313WP14	Vanadium	1.62	
WIPE 312WP57	Vanadium	1.55	
WIPE 111WP05	Vanadium	1.52	
WIPE 311WP68	Vanadium	1.49	
WIPE 39WP178	Vanadium	1.48	
WIPE 39WP99	Vanadium	1.48	
WIPE 313WP160	Vanadium	1.46	
WIPE 311WP38	Vanadium	1.45	
WIPE 312WP92B	Vanadium	1.44	
WIPE 36WP06	Vanadium	1.44	
WIPE 38WP08	Vanadium	1.44	
		1.42	
WIPE 311WP40	Vanadium	1.42	
WIPE 37WP27	Vanadium		
WIPE 311WP24	Vanadium	1.33	
WIPE 311WP19	Vanadium	1.32	
WIPE 36WP07	Vanadium	1.29	
WIPE 39WP172	Vanadium	1.26	
WIPE 312WP109	Vanadium	1.16	
WIPE 311WP29	Vanadium	1.15	
WIPE 43WP14	Vanadium	1.12	
WIPE 311WP67	Vanadium	1.1	
WIPE 243WP03	Vanadium	1.07	
WIPE 36WP07B	Vanadium	1.07	
WIPE 313WP62	Vanadium	1.06	
WIPE 111WP03	Vanadium	1.05	
WIPE 311WP13B	Vanadium	1.01	
WIPE 311WP62	Vanadium	1	
WIPE 36WP10	Vanadium	0.997	
WIPE 39WP232B	Vanadium	0.99	
WIPE 313WP52	Vanadium	0.985	
WIPE 243WP02B	Vanadium	0.95	
WIPE 313WP18	Vanadium	0.949	
WIPE 39WP232	Vanadium	0.943	
WIPE 313WP70	Vanadium	0.94	
VVICE 313VVP/U	varidululli	0.94	1

Site ID	Analyte	Result	Qualifier
WIPE 39WP230	Vanadium	0.922	
WIPE 39WP07	Vanadium	0.919	
WIPE 313WP51	Vanadium	0.892	
WIPE 311WP27	Vanadium	0.873	
WIPE 312WP92	Vanadium	0.865	
WIPE 36WP05	Vanadium	0.865	
WIPE 37WP24	Vanadium	0.861	1-4-4-
WIPE 43WP09	Vanadium	0.855	19)
WIPE 39WP84	Vanadium	0.85	
WIPE 43WP02	Vanadium	0.825	
WIPE 311WP81	Vanadium	0.807	
WIPE 311WP89	Vanadium	0.807	
WIPE 39WP147	Vanadium	0.807	
WIPE 37WP11	Vanadium	0.795	
WIPE 37WP12	Vanadium	0.793	
WIPE 39WP56	Vanadium	0.792	
WIPE 312WP111	Vanadium	0.782	
WIPE 311WP69	Vanadium	0.775	
WIPE 39WP92	Vanadium	0.771	
WIPE 37WP50	Vanadium	0.767	
WIPE 37WP37	Vanadium	0.761	
WIPE 313WP11	Vanadium	0.744	
WIPE 313WP53B	Vanadium	0.739	
WIPE 243WP06	Vanadium	0.736	
WIPE 312WP45	Vanadium	0.708	
WIPE 312WP29	Vanadium	0.707	
WIPE 312WP07	Vanadium	0.695	
WIPE 311WP26	Vanadium	0.682	
WIPE BKWP04	Vanadium	0.682	,
WIPE 43WP13	Vanadium	0.679	
WIPE 43WP07	Vanadium	0.665	
WIPE 292WP40	Vanadium	0.662	***************************************
WIPE 39WP231	Vanadium	0.647	
WIPE 311WP30	Vanadium	0.637	
WIPE 39WP89B	Vanadium	0.626	
WIPE 37WP14	Vanadium	0.624	***
WIPE 39WP48	Vanadium	0.619	
WIPE 311WP05	Vanadium	0.613	
WIPE 312WP110	Vanadium	0.612	
WIPE 37WP16	Vanadium	0.609	
WIPE 39WP42	Vanadium		
WIPE 311WP73	Vanadium	0.608	
WIPE 311WP73	Vanadium	0.605	
WIPE 313WP34B		0.604	
	Vanadium	0.595	
WIPE 311WP04	Vanadium	0.591	
WIPE 39WP96	Vanadium	0.589	There
WIPE 313WP53	Vanadium	0.577	
WIPE 37WP22	Vanadium	0.57	
WIPE 313WP09	Vanadium	0.563	
WIPE 243WP05	Vanadium	0.556	
WIPE 39WP156	Vanadium	0.55	
NIPE 37WP38	Vanadium	0.516	
NIPE 311WP26B	Vanadium	0.514	
VIII E 01 1 VVI 20D			
WIPE 37WP04	Vanadium	0.513	
		0.513 0.512	
WIPE 37WP04	Vanadium		
WIPE 37WP04 WIPE 39WP206	Vanadium Vanadium	0.512	
WIPE 37WP04 WIPE 39WP206 WIPE 37WP31	Vanadium Vanadium Vanadium	0.512 0.502	

Site ID	Analyte	Result	Qualifier
WIPE 311WP71	Vanadium	0.496	
WIPE 313WP109	Vanadium	0.494	
WIPE 313WP68	Vanadium	0.49	
WIPE 312WP63	Vanadium	0.488	
WIPE 292WP38	Vanadium	0.486	
WIPE 43WP08	Vanadium	0.481	
WIPE 39WP08	Vanadium	0.474	
WIPE 311WP02	Vanadium	0.468	
WIPE 311WP33	Vanadium	0.468	
WIPE 36WP09	Vanadium	0.458	
WIPE 39WP89	Vanadium	0.456	
WIPE 97WP29	Vanadium	0.456	
WIPE 39WP103	Vanadium	0.455	
WIPE 312WP21	Vanadium	0.452	
	Vanadium	0.448	
WIPE 39WP56B	Vanadium	0.439	
WIPE 39WP04		0.439	
WIPE 37WP04B	Vanadium	0.437	
WIPE 37WP17	Vanadium		
WIPE 312WP100	Vanadium	0.421	
WIPE 312WP64	Vanadium	0.419	
WIPE 36WP05B	Vanadium	0.412	
WIPE 313WP92	Vanadium	0.404	
WIPE 311WP57	Vanadium	0.402	
WIPE 39WP76	Vanadium	0.381	
WIPE 312WP94	Vanadium	0.376	
WIPE 39WP93	Vanadium	0.375	
WIPE 311WP36	Vanadium	0.366	
WIPE 43WP01	Vanadium	0.362	
WIPE 37WP22B	Vanadium	0.361	
WIPE 131WP02	Vanadium	0.358	
WIPE 37WP18	Vanadium	0.358	
WIPE 39WP101	Vanadium	0.352	
WIPE 39WP73	Vanadium	0.34	
WIPE 312WP11	Vanadium	0.339	
WIPE 39WP88	Vanadium	0.339	
WIPE 43WP03	Vanadium	0.333	
WIPE 312WP32	Vanadium	0.332	
WIPE 312WP32B	Vanadium	0.332	
WIPE 37WP40	Vanadium	0.323	
WIPE 312WP98	Vanadium	0.312	
WIPE 311WP18	Vanadium	0.309	
WIPE 313WP27	Vanadium	0.302	
WIPE 37WP20	Vanadium	0.291	
WIPE 37WP03	Vanadium	0.286	
WIPE 39WP02	Vanadium	0.283	
WIPE 312WP31	Vanadium	0.282	
WIPE 312WP66	Vanadium	0.282	
WIPE 243WP02	Vanadium	0.268	
WIPE 39WP184	Vanadium	0.266	
WIPE 292WP53		0.261	
	Vanadium	0.258	-
WIPE 292WP39	Vanadium		
WIPE 37WP29	Vanadium	0.258	
WIPE 39WP98	Vanadium	0.257	
WIPE 311WP70	Vanadium	0.252	
WIPE 311WP39	Vanadium	0.25	
WIPE 37WP44	Vanadium	0.25	
WIPE 313WP132	Vanadium	0.249	
WIPE 37WP42	Vanadium	0.248	
WIPE 311WP16	Vanadium	0.247	

Site ID	Analyte	Result	Qualifier
WIPE 313WP26	Vanadium	0.247	
WIPE 243WP04	Vanadium	0.239	
WIPE 39WP141	Vanadium	0.239	
WIPE 39WP170	Vanadium	0.239	
WIPE 37WP23	Vanadium	0.233	
WIPE 313WP39	Vanadium	0.232	
WIPE BKWP03	Vanadium	0.23	
WIPE 39WP49	Vanadium	0.229	
WIPE 311WP20	Vanadium	0.226	
WIPE 313WP110	Vanadium	0.224	
WIPE 39WP256	Vanadium	0.223	
WIPE 37WP28	Vanadium	0.22	
WIPE 97WP28	Vanadium	0.22	**********
WIPE 312WP02B	Vanadium	0.219	
WIPE 311WP53	Vanadium		
		0.216	VIII.
WIPE 39WP22	Vanadium	0.215	
WIPE 43WP04	Vanadium	0.215	
WIPE 313WP48	Vanadium	0.211	
WIPE 313WP67	Vanadium	0.209	
WIPE 312WP02	Vanadium	0.206	
WIPE 43WP06	Vanadium	0.205	
WIPE 243WP01	Vanadium	0.201	
WIPE 39WP82	Vanadium	0.2	
WIPE 39WP85	Vanadium	0.197	
WIPE 37WP06	Vanadium	0.194	
WIPE 39WP152	Vanadium	0.192	
WIPE 312WP43	Vanadium	0.19	
WIPE 312WP99	Vanadium	0.19	
WIPE 39WP124	Vanadium	0.189	24.00
WIPE 39WP187	Vanadium	0.188	
WIPE 313WP34	Vanadium	0.183	
WIPE 243WP09	Vanadium	0.174	
WIPE 311WP14	Vanadium	0.174	
WIPE 313WP38	Vanadium	0.171	
WIPE 43WP03B	Vanadium	0.167	
WIPE 243WP07	Vanadium	0.166	
WIPE 311WP51	Vanadium	0.166	
WIPE 311WP58	Vanadium	0.166	7-9-00
WIPE 311WP85	Vanadium	0.166	
WIPE 312WP79	Vanadium	0.166	
WIPE 39WP239	Vanadium	0.166	
WIPE 313WP23	Vanadium	0.168	
WIPE 311WP11	Vanadium	0.161	
NIPE 39WP195	Vanadium		
WIPE 311WP42		0.16	
WIPE 311WP42	Vanadium	0.159	
WIPE 311WP83	Vanadium	0.159	
	Vanadium	0.159	
WIPE 39WP188B	Vanadium	0.159	
VIPE 39WP148	Vanadium	0.158	
WIPE 312WP13	Vanadium	0.157	
VIPE 39WP126	Vanadium	0.155	
VIPE 312WP14	Vanadium	0.15	
VIPE 312WP83	Vanadium	0.149	
VIPE 313WP49	Vanadium	0.149	
VIPE 37WP47	Vanadium	0.149	
VIPE 39WP127	Vanadium	0.148	
VIPE 39WP95	Vanadium	0.147	
VIPE 37WP02	Vanadium	0.146	7410
VIPE 39WP221	Vanadium	0.145	

Site ID	Analyte	Result	Qualifier
WIPE 311WP07	Vanadium	0.142	
WIPE 311WP77	Vanadium	0.142	
WIPE 39WP250	Vanadium	0.141	
WIPE 39WP27	Vanadium	0.141	
WIPE 39WP163	Vanadium	0.14	
WIPE 39WP181	Vanadium	0.14	
WIPE 39WP32	Vanadium	0.14	
WIPE 312WP03	Vanadium	0.139	
WIPE 313WP106	Vanadium	0.138	
WIPE 313WP63	Vanadium	0.137	
WIPE 37WP10	Vanadium	0.137	
WIPE 37WP01	Vanadium	0.136	
WIPE 39WP216	Vanadium	0.134	
WIPE 39WP46	Vanadium	0.132	
WIPE 39WP48	Vanadium	0.131	
WIPE 312WP35	Vanadium	0.131	
		0.131	
WIPE 39WP44	Vanadium		
WIPE 117WP02B	Vanadium	0.128	
WIPE 39WP90	Vanadium	0.127	
WIPE 313WP54	Vanadium	0.125	
WIPE 312WP19	Vanadium	0.123	
WIPE 311WP49	Vanadium	0.121	
WIPE 313WP112	Vanadium	0.121	
WIPE 39WP124B	Vanadium	0.121	
WIPE 97WP06	Vanadium	0.119	
WIPE 313WP50	Vanadium	0.118	
WIPE 36WP14	Vanadium	0.116	
WIPE 37WP26	Vanadium	0.116	
WIPE 311WP80	Vanadium	0.115	
WIPE 37WP33	Vanadium	0.115	
WIPE 39WP159	Vanadium	0.115	
WIPE 312WP72	Vanadium	0.114	
WIPE 39WP196	Vanadium	0.114	
WIPE 313WP17	Vanadium	0.112	
WIPE 97WP05	Vanadium	0.11	
WIPE 313WP07	Vanadium	0.108	
WIPE 37WP36	Vanadium	0.108	
WIPE 39WP249	Vanadium	0.106	
WIPE 292WP37	Vanadium	0.105	
WIPE 312WP98B	Vanadium	0.105	
WIPE 37WP35	Vanadium	0.105	
WIPE 97WP08	Vanadium	0.105	
WIPE 37WP05	Vanadium	0.103	
WIPE 37 WP 03	Vanadium	0.102	
WIPE 39VP197	Vanadium	0.102	
WIPE 312WP112 WIPE 311WP12		0.0999	
	Vanadium	0.0999	
WIPE 312WP62	Vanadium		
WIPE 39WP29	Vanadium	0.0946	
WIPE 312WP25	Vanadium	0.0944	
WIPE 39WP217	Vanadium	0.0934	
WIPE 313WP24	Vanadium	0.0931	
WIPE 313WP16	Vanadium	0.0921	
WIPE 39WP248	Vanadium	0.0921	
WIPE 39WP199	Vanadium	0.0906	
WIPE 39WP183	Vanadium	0.0902	
WIPE 39WP91	Vanadium	0.0856	
WIPE 39WP207	Vanadium	0.0842	
WIPE 311WP09	Vanadium	0.083	
WIPE 37WP15	Vanadium	0.0828	

Site ID	Analyte	Result	Qualifier
WIPE 39WP167	Vanadium	0.0819	
WIPE 39WP54	Vanadium	0.0818	
WIPE 39WP142	Vanadium	0.0817	
WIPE 39WP51	Vanadium	0.0817	
WIPE 312WP42	Vanadium	0.0811	
WIPE 37WP35B	Vanadium	0.0802	
WIPE 312WP12	Vanadium	0.0795	~
WIPE 313WP41	Vanadium	0.0783	
WIPE 312WP30	Vanadium	0.0778	
WIPE 311WP45	Vanadium	0.0777	
WIPE 39WP94	Vanadium	0.0773	
WIPE 39WP160	Vanadium	0.0772	·
WIPE 313WP31	Vanadium	0.0771	~~~
WIPE 37WP08	Vanadium	0.0762	
WIPE 39WP47	Vanadium	0.0758	
WIPE 313WP55	Vanadium	0.075	
WIPE 39WP41	Vanadium	0.0734	
WIPE 312WP23	Vanadium	0.0731	-
WIPE 292WP57	Vanadium	0.0728	
WIPE 311WP66	Vanadium	0.0717	
WIPE 39WP107	Vanadium	0.0716	
WIPE 311WP08	Vanadium	0.0711	
WIPE 97WP01	Vanadium	0.0708	
WIPE 39WP243	Vanadium	0.0705	
WIPE 39WP55	Vanadium	0.0705	
WIPE 37WP09	Vanadium	0.0698	
WIPE 97WP33	Vanadium	0.0678	
WIPE 111WP04	Vanadium	0.0675	
WIPE 37WP07	Vanadium	0.0664	
WIPE 312WP36	Vanadium	0.0656	
WIPE 37WP19	Vanadium	0.0652	
WIPE 43WP12	Vanadium	0.0629	***************************************
WIPE 313WP15	Vanadium	0.0619	
WIPE 39WP43	Vanadium	0.0616	
WIPE 292WP26	Vanadium	0.0591	
WIPE 97WP32	Vanadium	0.0563	
WIPE 312WP97	Vanadium	0.0531	
WIPE 37WP21	Vanadium	0.0525	
WIPE 39WP72	Vanadium	0.0504	
WIPE 97WP02	Vanadium	0.0495	
WIPE 292WP50	Vanadium	0.049	
WIPE 292WP36	Vanadium	0.048	
WIPE 39WP208	Vanadium	0.0451	
WIPE 39WP229	Vanadium	0.0445	
WIPE 313WP40	Vanadium	0.0444	
WIPE 36WP01	Vanadium	0.0434	
WIPE 311WP46	Vanadium	0.0434	
WIPE 39WP144	Vanadium	0.0421	
WIPE 313WP22	Vanadium	0.0406	
WIPE 313WP57	Vanadium	0.0399	
WIPE 39WP180	Vanadium	0.0395	
WIPE 39WP21	Vanadium	0.0393	
WIPE 39WP177	Vanadium		
WIPE 36WP13	Vanadium	0.0374	
WIPE 313WP99	Vanadium	0.0366	
WIPE 39WP251	Vanadium	0.0363	
WIPE 312WP101		0.0357	
VVICE 312VVP101	Vanadium	0.0313	0.00